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Serial Number: 10752911

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Inventor Information for 10/752911

Inventor Name	City	State/Country
WILLIAMS, K. GREGG	SALT LAKE CITY	UTAH
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US 20060025907 A9	US- PGPUB	20060202	Vehicle- interactive system	701/29	701/1	Kapolka; Michael et al.
US 20060025405 A1	US- PGPUB	20060202	Modified pyrimidine glucocorticoid receptor modulators	514/218	514/252.14; 514/269; 540/575; 544/295; 544/310	Clark; Robin D. et al.
US 20060009460 A1	US- PGPUB	20060112	Quinoline- and isoquinoline-based compounds exhibiting ATP-utilizing enzyme inhibitory activity, and compositions, and uses thereof	514/252.02	514/253.06; 544/238; 544/363	Dickson; John K. JR. et al.
US 20060004857 A1	US- PGPUB	20060105	Method, system and program product for normalization of database result sets	707/103Y		Daniel; Brent H. et al.
US 20050289267 A1	US- PGPUB	20051229	Linking addressable shadow port and protocol for serial bus networks	710/107		Joshi, Rakesh N. et al.
US 20050283114 A1	US- PGPUB	20051222	Device and method for insertion of a cannula of an infusion device	604/93.01		Bresina, Timothy et al.
US 20050270230 A1	US- PGPUB	20051208	Bulk material windows for distributed aperture sensors	342/165	342/1; 342/4	Falabella, David et al.
US 20050267423 A1	US- PGPUB	20051201	Ophthalmic surgery preparation system and method	604/295	53/425	Johnson, Russ et al.
US 20050262850 A1	US- PGPUB	20051201	Intra-body flow distributor for heat exchanger	60/782		Knight, Clifton Troy et al.
US	US-	20051124	Sterilization	422/28		Williams, Kevin O. et al.

20050260097 A1	PGPUB		device for sterilization of lumen devices			
US 20050255117 A1	US- PGPUB	20051117	Cripto-specific antibodies	424/155.1	530/388.8	Sanicola-Nadel, Michele et al
US 20050235912	US- PGPUB	20051027	Vehicle powder coating system	118/683	118/326	Shutic, Jeffrey R. et al.
A1 US 20050233462 A1	US- PGPUB	20051020	Reagents and a method for saturation labelling of proteins	436/86	548/455	Williams, Karen et al.
US 20050231334 A1	US- PGPUB	20051020	Indicator apparatus and method for a vehicle using side-emitting light-emitting diode	340/425.5	340/815.45; 362/545	Stephens, Newel Lloyd et al.
US 20050225452 A1	US- PGPUB	20051013	Indicator apparatus and method for a vehicle using side-emitting light-emitting diode	340/815.45	340/463; 340/468	Stephens, Newel L. et al.
US 20050212976 A1	US- PGPUB	20050929	Deflection supply voltage feedback control in conjunction with frequency change	348/725	348/729	Choksi, Snehali et al.
US 20050212624 A1	US- PGPUB	20050929	Microwave circuit	333/204		Buck, Christopher M. et al.
US 20050177382 A1	US- PGPUB	20050811	System and method of supporting the design management development of a packaging prototype and the production and manufacturing of	705/1		Plotkin, Gordon et al.

			1 -i booad	T		I
			packaging based on the packaging	1	'	
	,		prototype	1	'	
US	US-		Power supply	361/100		George, John Barrett et al.
0.0	PGPUB	l l	protection		'	
A1	10102	l l	arrangement	1		
US	US-		Macro-based	707/4	+	Daniel, Brent H. et al.
20050160091	PGPUB	1 20033.	dynamic		,	
A1	1	1	discovery of data		,	ļ
	1		shape			
US	US-	20050721	Proportional	251/129.01		Maluf, Nadim I. et al.
20050156129	PGPUB	,	micromechanical			
A1	<u> </u>		valve			
US	US-	20050707	k .	206/459.1		Williams, K. Gregg
20050145525	PGPUB	1	indicating closure			
A1	1	1	for containers			= - 2: 1
US	US-	20050707	1	74/469		Bai, Qing et al.
20050145053	PGPUB	1	movement			
A1	<u> </u>	1 - 100	converter	127/202	520/250	Morris, Carol et al.
US	US-	20050609	•	435/7.23	530/350	Morris, Caror Ct ar.
20050124011	PGPUB	1	disease using		·	
A1	<u> </u>		tears	100/56		Wien, Richard W. et al.
US	US-	20050609		422/56		Wich, Richard W. Com.
20050123440	PGPUB	1	contaminants			
Al	ļ'	200000		422/56		Patton, David L. et al.
US	US-	20050609		422/30		ration, David 2
20050123439	PGPUB	1	sensing contaminants			
Al	1 10	20050609		297/118		Williams, Kevin
US 20050121949	US- PGPUB	1	Sola iovers som	27//110		***************************************
	Purob					
A1 US	US-	20050602	Hydrophobically-	514/12	435/320.1;	Pepinsky, R. Blake et al.
US 20050119181		l .	modified protein	J1	435/325;	
20050119181 A1	LOI OF		compositions and		435/69.1;	
Aı			methods	}	530/350;	
				1	530/409;	1
			<u></u>		536/23.5	
US	US-	20050526	Method and	717/118	717/116;	Francis, Timothy Marc et al.
20050114835	1 -		apparatus for a		719/328	
A1	-		container			
1			managed			
			persistent entity			
			bean support			
			architecture			The state of the s
US	US-	20050519	, ,	435/6		Chari, Krishnan et al.
20050106574	l.	.	fluorescence dye		l	

A1			for coated optical bead random array DNA analysis			
US 20050103869 A1	US- PGPUB		Dual wavelength near infrared detector for enhanced indicia detection	235/468		Guiguizian, Paul J. et al.
US 20050087913 A1	US- PGPUB	20050428	Adjustable length mold assemblies	264/523	264/219; 425/182; 425/526; 425/529	Skinner, Johann J. et al.
US 20050086852 A1	US- PGPUB	20050428	AUTOMATED PEST CONTROL DUST APPLICATOR DEVICE FOR REMOTE APPLICATIONS	43/132.1		Williams, Kenneth E. et al.
US 20050085963	US- PGPUB	20050421	Vehicle- interactive system	701/29	701/1	Kapolka, Michael et al.
A1 US 20050085531 A1	US- PGPUB	20050421	Thiophene-based compounds exhibiting ATP-utilizing enzyme inhibitory activity, and compositions, and uses thereof	514/444	514/447; 549/59; 549/61; 549/65	Hodge, Carl Nicholas et al.
US 20050084415 A1	US- PGPUB	20050421	High capacity flash vapor generation systems	422/28	422/298; 422/305	McVey, Iain F. et al.
US 20050080994 A1	US- PGPUB	20050414	METHOD OF DYNAMICALL Y CONTROLLING CACHE SIZE	711/118	711/128; 711/141; 711/170	Cohen, Erwin B. et al.
US 20050070645 A1	US- PGPUB	20050331	Soft, flexible composition and method for making same	524/132		Williams, Karla E. et al.
US 20050065872	US- PGPUB	20050324		705/38		Moebs, G. Michael et al.

A1			system and			
			methods	500 /0 00		Williams Varie I
US	US-	20050324	Thrombospondin	530/383		Williams, Kevin J.
20050065324	PGPUB		fragments and			
A1			uses thereof in			
			clinical assays for			
			cancer and			
			generation of			
			antibodies and			
			other binding			
			agents			
US	US-	20050324	Semiconductor	257/664		Williams, Kirt Reed
20050062138	PGPUB		structure with			
A1			electrically			
			isolated sidewall			
			electrodes and			
			method for			
			fabricating the			
			structure			
US	US-	20050317	Pre-expanded	604/385.18		Jackson, Dane R. et al.
20050059944	i i	_	tampon pledget			
A1						
US	US-	20050317	Gelatin capsules	424/456	530/354	Chang, Robert C. et al.
20050058703	PGPUB		•			
A1						
US	US-	20050317	AC motor control	318/811		Williams, Kevin R.
20050057213	PGPUB		system using			
Al			parallel integrated			
			sub systems			
US	US-	20050303	Classification of	435/6	702/20	Zhao, Hongyu et al.
20050048547	1		disease states			
A1	10.02		using mass			
711			spectrometry data			
US	US-	20050224	Solenoid actuated	251/32		Williams, Kevin C. et al.
20050040355	1	20000022	pneumatic valve			
A1	1 01 02		with an integrated			
AI			pass-through and			
			a quick mount			
			body			
US	US-	20050203	Methods, systems	719/316		Salo, Timo J. et al.
20050028169	1	20030203	and computer			,
A1	1 01 01		program products			
AI			for maintaining			
			association			
			integrity of			
			enterprise			
		<u> </u>	Citterprise			

~~	US- PGPUB	20050203	javabeans (EJB) during EJB passivation and reactivation Defining instruction extensions in a standard programming	712/227	712/26; 717/158	Williams, Kenneth M. et al.
US 20050027944 A1	US- PGPUB	20050203	language Instruction set for efficient bit stream and byte stream I/O	711/137		Williams, Kenneth Mark et al.
US 20040258801 A1	US- PGPUB	20041223	Vitamin fortification of foodstuffs	426/72		Ling, Alvin et al.
US 20040249014 A1	US- PGPUB	20041209	UV-curable, non- chlorinated adhesion promoters	522/113	522/149	Williams, Kevin Alan et al.
US 20040246654 A1	US- PGPUB	20041209		361/278		Williams, Kirt R. et al.
US 20040246653	US- PGPUB	20041209		361/277		Williams, Kirt R.
A1 US 20040242854 A1	US- PGPUB	20041202	Chemical capture reagent	530/409	530/408	Osborn, Nigel John et al.
US 20040239079	US- PGPUB	20041202	Vehicle restraint system fo a child	280/658		Bischoff, Robert C. et al.
A1 US 20040236520 A1	US- PGPUB	20041125	Method for analysing samples of biomolecules in an array			Williams, Keith Leslie et al.
US 20040226931 A1	US- PGPUB		GAS METAL BURIED ARC WELDING OF LAP- PENETRATION JOINTS	219/137R		Stol, Israel et al.
US	US-	20041111	Liposomal	424/450		Rodrigueza, Wendi V. et al.

	PGPUB		compositions and	l	'	
A1			methods of using	l	'	
J	.	,	the same to treat	ſ	,	
			dyslipidemias	242/224	247/171	Paz-Pujalt, Gustavo R. et al.
US	US-	20041111	AUTHENTICAT	347/224	347/171	Paz-Pujan, Gustavo Ic. of a
20040223045	PGPUB	1	ED IMAGES ON	1		
A1			LABELS			McClelland, Christian L. et al.
US	US-	20041111	Bedskirt	5/493		McClellanu, Christian L. C. a
20040221389	PGPUB	í	1	1		
<u>A1</u>		- :::::::::::::::::::::::::::::::::::::		(04/267		Williams, Karla E.
US	US-	20040930	Fibrous articles	604/367		Williams, Kara D.
20040193125	PGPUB	1	having odor	1		
A1	1	1	adsorbtion ability	1		
J	1	1	and method of	1		
			making same	701/70	240/440	Williams, Kyle W.
US	US-	20040909	METHOD AND	701/70	340/440; 701/1	Williams, Ryle W.
20040176897	PGPUB	1	SYSTEM FOR		/01/1	
A1	1	1	CLASSIFYING			
ļ	1	1	VEHICLE			
1	<u> </u>		CONDITIONS	205/114	385/106	Chiasson, David W. et al.
US	US-	20040902	OPTICAL FIBER	385/114	383/100	Cinasson, David W. St al.
20040170364	PGPUB	!	RIBBONS			
A1	,		HAVING			
,	1		PREFERENTIAL			
,	1		TEAR			
			PORTIONS		225/42.	Foubert, Roland A. et al.
US	US-	20040826	-	225/1	225/43;	Foubert, Kolana A. o. a.
20040164116	PGPUB		forming a cutting		225/49;	1
A1			edge on dispenser		493/51;	1
			cartons	= 5/2 45 40	493/56	Vilstor et al
US	US-	20040826	1	156/345.49	118/723I;	Kanarov, Viktor et al.
20040163766	PGPUB		source and		156/345.48	
A1			operation thereof			NaVoy et al
US	US-	20040819		242/597.7		Duncan, McKay et al.
20040159738	PGPUB		HOLDER			
A1						Williams, Kenneth A.
US	US-	20040805		74/570.2		Williams, Keinieur A.
20040149075	PGPUB		absorber			
<u>A1</u>			assembly		720/200 22	S : 1- Nodel Michele et al
US	US-	20040729		435/7.1	530/388.22	Sanicola-Nadel, Michele et al.
20040146940	PGPUB		antibodies and			
A1			uses thereof		127/202 1.	Transa Constant Stefs
US	US-	20040715		427/404	427/383.1;	Kools, Jacques Constant Stefa
20040137158	PGPUB		preparing a noble		427/524	et al.
A1			metal surface			T CC D at al
US	US-	20040715	Vehicle powder	427/180	118/308;	Shutic, Jeffrey R. et al.

20040137144	PGPUB		coating system		118/310	
A1	POPUB		Coaming system	1	110/510	
US	US-	20040715	Inkjet fixer fluid	347/96	347/103	Williams, Kenneth R.
20040135860	PGPUB	1	applicator	1		
A1			 		70.1/70.1	D taken et al
US	US-	20040701	Bichromophoric	503/218	534/701	Wang, Ruizhen et al.
20040127360	PGPUB	1	molecules	1		
A1 US	US-	20040701	Method of	715/751		Williams, Kenneth A. et al.
20040125135	PGPUB	200-10,01	interfacing on a			,
A1		1	computer network			
	1	1	by visual			1
1	1 '	1	representation of			
ļ	1 '	1	users, method of			
•	1		interacting and computer network			
US	US-	20040617		623/27		Williams, Kevin et al.
20040117035	PGPUB	200.002	biofidelic lower			
A1			leg surrogate			
US	US-	20040617	Reduction of	131/297		Krukonis, Val et al.
20040112394	PGPUB		constituents in			
Al	US-	20040610	tobacco Electrophoresis	204/548	204/644	Herbert, Ben et al.
US 20040108209	PGPUB	20040010	separation	204/370	2017011	1101001, 2000
A1	1010-		methods			
US	US-	20040506	-	514/2	514/485;	Flynn, Daniel L. et al.
20040087491	PGPUB		ketones for the		514/522; 514/535:	
A1	1		treatment of herpesvirus		514/535; 514/594;	
			infections		530/300;	
			Intoticino		558/415;	
					560/24;	
				7.7.7.7.7	564/50	veries Alamat al
US	US-	20040415	•	525/329.7	525/384	Williams, Kevin Alan et al.
20040072960	PGPUB		carboxylated polyolefins and			
A1			their use as			
			adhesion			
			promoters			
US	US-	20040408		370/401		Butler, Jerry et al.
20040066787	PGPUB		concentrator and			
A1			method of distributing			
			wireless			
			communications			
			in a computer			

			network	· · · · · · · · · · · · · · · · · · ·		
US 20040055478 A1	US- PGPUB	20040325	Slipsheet compactor system	100/7		Williams, Kelly F.
US 20040053392 A1	US- PGPUB	20040318	Thrombospondin fragments and uses thereof in clinical assays for cancer and generation of antibodies and other binding agents	435/226		Williams, Kevin J.
US 20040047851 A1	US- PGPUB	20040311	Method for treating a subject suffering from conditions associated with an extracellular zinc sphingomyelinase	424/94.1	424/600	Tabas, Ira et al.
US 20040041947 A1	US- PGPUB	20040304	Frequency controller	348/536		Williams, Kalvin
US 20040037303 A1	US- PGPUB	20040226	Linking addressable shadow port and protocol for serial bus networks	370/419	370/463	Joshi, Rakesh N. et al.
US 20040020894 A1	US- PGPUB	20040205	High selectivity etching of a lead overlay structure	216/14	216/41; 216/66	Williams, Kurt E. et al.
US 20040014084 A1	US- PGPUB	20040122	Method for drying water-borne materials	435/6	435/7.1; 530/419; 536/25.4	Krukonis, Val et al.
US 20040001088 A1	US- PGPUB	20040101	Portable electronic key providing transportable personal computing environment	715/748		Stancil, Charles J. et al.
US 20030232755 A1	US- PGPUB	20031218	Cripto mutant and uses thereof	514/12	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5	Williams, Kevin P. et al.

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US	US-	20031211	Steganographicall	503/200		Blazey, Richard N. et al.
20030228980	PGPUB		y encoded media			
4 1			object having an			
			invisible colorant	250/242	250/339.07	Williams, Kevin G.
JS	US-	20031106	Respiratory gas	250/343	250/339.07	Williams, Revin G.
20030205673	PGPUB		analyzer			
<u> </u>						Winter Corbord et al
U S	US-	20031002	Cryptosporidium	424/184.1		Winter, Gerhard et al.
20030185836	PGPUB		sporozoite			
A1			antigens		54.4055	P' 1 F1
JS	US-	20030911	Regulation of	435/6	514/355;	Fisher, Edward et al.
20030170643	PGPUB		apoB treatment		514/39;	
41			and drug		514/423;	
			screening for		514/453;	
			cardiovascular		514/458;	
			and metabolic		514/460;	
			disorders or		514/548;	
			syndromes		514/571	
US	US-	20030911	Method and	382/130	128/922	Snyder, Gregory B. et al.
20030169911	PGPUB		apparatus for			
A1	10102		processing and			
AI			displaying images			
			of the arteries and			
			veins			
US	US-	20030904	Functional	514/12	530/350	Williams, Kevin et al.
20030166543		20030704	antagonists of			
	FOLOB		hedgehog activity			
A1	US-	20030814	Poppet valve	137/625.65		Williams, Kevin C.
US		20030814	having an	1577025.05		,
20030150498	PGPUB		improved valve			
A1			1 -			
	TIC	20020721	seat PREPARATION	525/270		Williams, Kelly L.
US	US-	20030731	L .	3231210		, , , , , , , , , , , , , , , , , , ,
20030144426	PGPUB		OF MACHINE			
A1			DIRECTION			
			ORIENTED			
			POLYETHYLEN			
			E FILMS	404/02 01	124/95 1.	Williams, Keryn Anne et al.
US	US-	20030731	Corneal cells	424/93.21	424/85.1;	williams, Keryn Aime et al.
20030143212	PGPUB		expressing active		435/368;	
A1		1	agents and		435/455	
			methods of use			
			thereof			I Grand Glass Tarkel
US	US-	20030731	HYBRID	359/337.2		Strutz, Shane J. et al.
20030142392	PGPUB		BRILLOUIN/ER			
A1			BIUM DOPED			
Al						

			AMPLIFIER		T '	
			APPARATUS	1	'	
			AND METHOD	<u> </u>		
-	US-	20030724	Laser thermal	428/195.1	'	Wang, Ruizheng et al.
20030138606	PGPUB	ĺ	imaging process,	1	'	
A1			dye, and element		<u> </u>	
US	US-	20030626	Decentralized	707/1	'	Salo, Timo J. et al.
	PGPUB	,]	many-to-many	1	'	
A1		,	relationship		,	
		,	management in an		,	
		,	object persistence			
1	1	,	management		1	
			system	50.4/0.51	20/120	W'''' Wala E
US	US-	20030626	SIGNAL	604/361	28/120;	Williams, Karla E.
	PGPUB	, ,	STRING		604/385.18;	
A1			TAMPON	530/1/0	604/540	W Winom et al
US	US-	20030626	Ink jet ink	523/160	523/161	Wang, Xiaoru et al.
	PGPUB	, ,	composition and			
A1		- 2220606	printing method	514/0	514/227 8.	Flynn, Daniel L. et al.
US	US-	20030626	Electrophilic	514/2	514/237.8; 514/252.12;	Flynn, Damer L. et al.
20030119721	PGPUB	1	ketones for the		514/252.12;	1
A1		1	treatment of		514/236; 514/317;	
		1	herpesvirus infections		514/357;	
		1	infections		514/365;	
		1	1		514/374;	
	,	1	1		514/400;	
		1	1		514/415;	
	. !	1			514/438;	
	. !	1			514/471;	
1		1			514/616;	
	1	1			530/324;	
	1	1			544/159;	
	1	1			544/330;	
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	1	1			546/229;	
	ı	1			546/329;	
	l '	1			548/204;	
1	1				548/236;	
•	1				548/335.5;	
!	1				548/496;	
ļ					564/152	
i i	4		Marina anomalina	114/221R		Williams, Keith S.
US	US-	20030626	Marine grappling	111/1/22110	I	1
US 20030116074	US- PGPUB	20030626	hook			
	i .	20030626	hook	430/285.1	430/271.1;	Patel, Jayanti et al.

20030108817 A1	PGPUB		ablation in thermally imageable elements		430/329	
US 20030107937 A1	US- PGPUB	20030612	Asynchronous FIFO memory having built-in self test logic	365/221		Williams, Kenneth L. et al.
US 20030104314 A1	US- PGPUB	20030605	Thermal switchable composition and imaging member containing complex oxonol IR dye and methods of imaging and printing	430/281.1	101/450.1; 101/453; 101/467; 250/316.1; 430/270.1; 430/905; 430/906; 430/910; 430/914; 430/915; 430/920; 430/944; 430/945; 548/225	Zheng, Shiying et al.
US 20030098612 A1	US- PGPUB	20030529	Proportional micromechanical device	303/119.1		Maluf, Nadim I. et al.
US 20030084662 A1	US- PGPUB	20030508	Manifold assembly for interconnecting brake booster to engine and vacuum pump	60/397		Haerr, Timothy A. et al.
US 20030081956 A1	US- PGPUB	20030501	Apparatus and method for radiant thermal film development	396/575		Stoebe, Timothy W. et al.
US 20030081227	US- PGPUB	20030501	Multiple print unit configurations	358/1.8		Williams, Kenneth R. et al.
A1 US 20030051500 A1	US- PGPUB	20030320		62/402		Asfia, Julie F. et al.
US 20030051058 A1	US- PGPUB	20030313		709/250		Phong, San A. et al.

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US 20030026796 A1	US- PGPUB	20030206	Method for treating a subject suffering from conditions associated with an extracellular zinc sphingomyelinase	424/94.3	424/94.1; 424/94.6	Tabas, Ira et al.
US 20030018139 A1	US- PGPUB	20030123	Modified carboxylated polyolefins and their use as adhesion promoters	525/374	525/384	Williams, Kevin Alan et al.
US 20030010294 A1	US- PGPUB	20030116	Birdfeeder	119/52.3		Stokes, Gail et al.
US 20030004627 A1	US- PGPUB	20030102	Rollover-sensing system for a vehicle and method of operating the same	701/45	280/735	Williams, Kyle W. et al.
US 20020198329 A1	US- PGPUB	20021226	Modified carboxylated polyolefins and their use as adhesion promoters	525/329.7	525/384	Williams, Kevin Alan et al.
US 20020197563 A1	US- PGPUB	20021226	Thermal switchable composition and imaging member containing polymethine IR dye and methods of imaging and printing	430/281.1	101/450.1; 101/467; 101/473; 106/2; 430/270.1; 430/287.1; 430/302; 430/944	Zheng, Shiying et al.
US 20020183544 A1	US- PGPUB	20021205	Continuous process for tertiary butyl esters	560/231		Williams, Kevin Alan et al.
US 20020183413 A1	US- PGPUB	20021205	UV-curable, non- chlorinated adhesion promoters	522/71	525/242	Williams, Kevin Alan et al.
US	US-	20021205		333/202		Buck, Christopher M. et al.

20020180567	PGPUB					
A1						
US	US-	20021128	Proportional	137/14		Maluf, Nadim I. et al.
20020174891	PGPUB		micromechanical			
Al	TIO	20021107	valve	606/80		Owusu-Akyaw, Samuel et al.
US	US-	20021107	Surgical instrument and	000/80		Owusu-Akyaw, Samuer et al.
20020165549	PGPUB		attachment			
A1 US	US-	20021031	High power fiber	385/3		Williams, Keith J. et al.
20020159668	PGPUB	20021031	optic modulator	363/3		Williams, 1201m 5. of all
A1	rorob		system and			
Al			method			
US	US-	20021024	UV-curable, non-	522/71		Williams, Kevin Alan et al.
20020156144	PGPUB	20021021	chlorinated	5		
A1	10102		adhesion			
7 11			promoters			
US	US-	20021024	Carriage for ink-	347/49		Balakrishnan, Kumar et al.
20020154192	PGPUB		jet hard copy			
Al			apparatus			
US	US-	20021017	Modified	525/327.4	525/329.7;	Williams, Kevin Alan et al.
20020151656	PGPUB		Carboxylated		525/384	
Al		,	polyolefins and			
			their use as			
			adhesion			
			promoters for			
	:		polyolefin			
		20021017	surfaces	12516	125/7.1.	Jindal, Satish et al.
US	US-	20021017	High speed,	435/6	435/7.1; 436/161;	Jindai, Sausii et ai.
20020150926	PGPUB		automated,		436/516	
Al			continuous flow, multi-dimensional		430/310	
			multi-dimensional molecular			
			selection and			
			analysis			
US	US-	20021017	Pawl latch for	360/256		Williams, Kelly et al.
20020149882	PGPUB	20021017	ramp loading hard			
A1	10102		disk drivers			
US	US-	20020919	All optical image	385/1	359/238	Strutz, Shane J. et al.
20020131662	PGPUB		reject down-			
Al			converter			
US	US-	20020919	Medical pacifier	128/203.12	128/200.24	Williams, Kayode A. et al.
20020129816	PGPUB		and method for			
A1			use thereof			-
US	US-	20020912	Pre-expanded	604/377	604/374;	Jackson, Dane R. et al.
20020128620	PGPUB		tampon pledget		604/375;	
Al					604/904	

US 20020125617 A1	US- PGPUB	20020912	Adjustable length mold assemblies	264/535	249/158; 264/219; 425/403; 425/470; 425/522	Skinner, Johann J. et al.
US 20020124979 A1	US- PGPUB	20020912	Retention system	162/158	162/168.1; 162/175; 162/181.4	Ovenden, Cherie et al.
US 20020114727 A1	US- PGPUB	20020822	High capacity flash vapor generation systems	422/4	422/123; 422/305; 422/306	McVey, Iain F. et al.
US 20020110587 A1	US- PGPUB	20020815	Liposomal compositions, and methods of using liposomal compositions to treat dislipidemias	424/450		Rodrigueza, Wendi V. et al.
US 20020107494 A1	US- PGPUB	20020808	Signal tampon	604/361	604/385.18; 604/904	Williams, Karla E.
US 20020103455 A1	US- PGPUB	20020801	Balloon forming process	604/96.01	264/535	Zhang, Michael Y. et al.
US 20020099880 A1	US- PGPUB	20020725	Direct memory accessing	710/22		Martin, Gregor J. et al.
US 20020097667 A1	US- PGPUB	20020725	Cyclic buffer for infrared	370/205	370/419	Williams, Kalvin
US 20020096111	US- PGPUB	20020725	Vehicle powder coating system	118/308		Shutic, Jeffrey R. et al.
A1 US 20020093227 A1	US- PGPUB	20020718	Sofa lovers sofa	297/116		Williams, Kevin M.
US 20020077022 A1	US- PGPUB	20020620	Spirit shaker	446/268	446/419	Williams, Kyshea Williams- Nicholas
US 20020071862 A1	US- PGPUB	20020613	Method of forcing the reverse transport of cholesterol from a body part to the liver while avoiding harmful	424/450	435/11; 435/7.1	Williams, Kevin Jon

	US- PGPUB	20020606	disruptions of hepatic cholesterol homeostasis, and pharmaceutical compositions, and kit related thereto Corneal cells expressing active agents and methods of use	424/93.21	435/320.1; 435/455	Williams, Keryn Anne et al.
			thereof			
~~	US- PGPUB	20020530		424/450	424/489	WILLIAMS, KEVIN JON
US 20020041894 A1	US- PGPUB	20020411	METHOD OF FORCING THE REVERSE TRANSPORT OF CHOLESTEROL FROM A BODY PART TO THE LIVER WHILE AVOIDING HARMFUL DISRUPTIONS OF HEPATIC CHOLESTEROL HOMEOSTASIS AND PHARMACEUTI CAL COMPOSITION S AND KIT RELATED THERETO			WILLIAMS, KEVIN JON
US 20020038109	US- PGPUB	20020328		604/359	604/358; 604/367	Williams, Karla E.

A1		-	absorption ability			
			and method of			
			making same			The state of the s
US	US-	20020328	Printed circuit	430/270.1	430/325	Scheibner, John B. et al.
20020037473	PGPUB		substrate with			
A1			controlled			
			placement			
			covercoat layer			
US	US-	20020221	Method of forcing	424/450	435/7.1	Williams, Kevin Jon
20020022053	PGPUB		the reverse			
A1			transport of	11		
			cholesterol from a			
•		l.	body part to the			
			liver while			
			avoiding harmful			
			disruptions of			
			hepatic			
	!		cholesterol			
			homeostasis, and			
			pharmaceutical			
			compositions and			
			kit related thereto			
US	US-	20020207	DATUM	400/279	400/283	WILLIAMS, KENNETH R. e
20020015608	PGPUB	2002020.	STRUCTURE			al.
A1	10105		FOR COMPACT			
MI			PRINT			
			CARTRIDGE			
			WITH FLUID			
			REPLENISHME			
			NT INTERFACE			
US	US-	20020207	PIVOTED	347/50		ECKARD, B. MICHAEL et a
20020015077	1	20020207	PRINTHEAD			· ·
A1	TOLOB		HANDLE WITH			
AI			RECESSED			
			REST POSITION			
TIC	US-	20020124	Fibrous absorbent	604/359	604/360;	Williams, Karla E. et al.
US	PGPUB	20020124	articles having	004/337	604/367	,
20020010447	POPUB		malodor		00 11301	
A1	·		counteratant			
			ability and			
			method of making			
			same			
TIC	LIC	20020124	Adhesion-	524/531	524/549;	Templeton, Lisa Kay et al.
US	US-	20020124	= ' '	327/331	525/285	Tompleton, Dioa 12a, et al.
20020010257	PGPUB		promoting primer		3231203	
A1			compositions for			
	<u> </u>		polyolefin	<u> </u>		

			substrates			
US	US-	20020103	Stabilized	514/12	514/2	Williams, Kathleen Brimelow
20020002133	PGPUB	20020103	granulocyte	J1 12	J1	et al.
A1	10100		colony			
A.	į		stimulating factor			
US	US-	20011220	METHOD OF	426/94	426/302;	Lanner, David Arthur et al.
20010053401	PGPUB	2001122	PREPARING		426/499;	
A1	10102		COATED LOW		426/549	
111			FAT AND FAT			
			FREE SNACK			
			FOOD			
US	US-	20011220	Finishing trowel	15/235.4	15/143.1;	Kelsay, Curtis Dwight et al.
20010052163	PGPUB	:	including handle		16/421	
A1						
US	US-	20011213	THERMOSETTI	526/75	526/222;	CRUMP, LARRY SCOTT et
20010051695	PGPUB		NG ACRYLIC		526/224;	al.
A1			GEL COAT		526/227;	
					528/486	
US	US-	20011122	PRINTER WITH	358/1.5	358/1.18	WILLIAMS, KENNETH R. et
20010043338	PGPUB		PRINT MODE			al.
A1			MASKING OF			
			PERIODIC		i	
			CARRIAGE			
			VIBRATION			WWY TANKS WEWDI ION
US	US-	20011108	METHOD OF	424/400		WILLIAMS, KEVIN JON
20010038845	PGPUB		FORCING THE			
Al			REVERSE			
			TRANSPORT OF			
		-	CHOLESTEROL			
			FROM A BODY			
			PART TO THE			
			LIVER WHILE			
			AVOIDING			
			HARMFUL			
			DISRUPTIONS			
			OF HEPATIC CHOLESTEROL			
			HOMEOSTASIS,			
			AND]	
			PHARMACEUTI			
			CAL			
			CAL			
			S AND KIT			
	1		RELATED			
	ļ.	1	IRCLAICH	1		
			THERETO			

20010035894	PGPUB		jet hard copy			
A1			apparatus			
US	US-	20011025	Small engine fuel	123/73A	123/73C	Galka, William E. et al.
20010032601	PGPUB		injection system			
A1					100/600	WHITE AND KEVINEW -4 -1
US	US-	20011018	TRANSFERABL	503/227	428/690	WILLIAMS, KEVIN W. et al
20010031340	PGPUB		E SUPPORT			
A1			FOR APPLYING			
			DATA TO AN			
			OBJECT	0.64/1.00	064/100	Williams Maria E at al
US	US-	20011011	Method of	264/103	264/188;	Williams, Karla E. et al.
20010028126	PGPUB		manufacturing a		264/211	
A1			catamenial/tampo			
			n device	260/07 01		WILLIAMS VELLY -4 -1
US	US-	20010809	SHOCK	360/97.01		WILLIAMS, KELLY et al.
20010012175	PGPUB		ISOLATOR FOR			
A1			A HARD DISK			
	110	00010506	DRIVE	424/400	-	WILLIAMS, KEVIN JON
US	US-	20010726	METHOD OF	424/400		WILLIAMS, REVINJON
20010009670	PGPUB		FORCING THE			
A1			REVERSE	:		
			TRANSPORT OF			
			CHOLESTEROL			
			FROM A BODY			
			PART TO THE			
			LIVER WHILE			
:			AVOIDING			
			HARMFUL			
			DISRUPTIONS			
			OF HEPATIC			
			CHOLESTEROL			
			HOMEOSTASIS,			
			AND			
			PHARMACEUTI			
			CAL			
			COMPOSITION			
			S AND KIT RELATED			
			THERETO			
TIC	US-	20010510	Film tape for	225/43	225/48;	Foubert, Roland A. et al.
US	PGPUB	20010310	forming a cutting	223173	493/51;	100011, 12010110111111111111111111111111
20010000902	rurub		edge on dispenser		493/56	
A1			cartons		175750	
US 6991241	USPAT	20060131	Child safety seat	280/47.41	280/30;	Ostrow; Kenneth P. et al.
B1		2000101	dolly having	1	280/47.38;	
BI						

	T	7.2.2.2.10.4	T	T 21 2 / 21 1	210/255.	Williams Varia B
US 6989650	USPAT	20060124	AC motor control	318/811	318/255;	Williams; Kevin R.
B2		1	system using		318/599;	
		1	parallel integrated	1	318/727;	
	<u> </u>		sub systems		318/801	Giles; Christopher M. et al.
US 6968420	USPAT	20051122	Use of EEPROM	711/103	711/163;	Giles; Christopher ivi. et al.
B1	!	1	for storage of	1	713/2	1
	1	1	security objects in			1
			secure systems	=:0/:10	270/260	T 1' Delevel NI et al
US 6968408	USPAT	20051122	Linking	710/110	370/360;	Joshi; Rakesh N. et al.
B2		1	addressable		714/30	
	'	1	shadow port and			
	'	1	protocol for serial			
	<u> </u>		bus networks	150/065		******** **** *** *** ***
US 6942002	USPAT	20050913	Privacy screens	160/265		Williams; Kevin M.
B1	<u> </u>	<u> </u>	<u> </u>	1550	220/47/05	District Cost of
US 6938915	USPAT	20050906	Vehicle restraint	280/658	280/47.25	Bischoff; Robert C. et al.
B2	'		system for a child	150/1051	222/222	D' D' L ad NI at al
US 6936334	USPAT	20050830	Steganographicall	428/195.1	283/902;	Blazey; Richard N. et al.
B2		!	y encoded media		428/916	
		,	object having an			
		<u> </u>	invisible colorant	1500	110/202	Ci ci I Co D et el
US 6929698	USPAT	20050816		118/683	118/308;	Shutic; Jeffrey R. et al.
B2			coating system		118/310;	
					118/684;	
					118/712	www. Warrant E et al
US 6925751	USPAT	20050809	1 -	43/132.1	222/251;	Williams; Kenneth E. et al.
B2			control dust		222/637;	
			applicator device		43/124;	
			for remote		47/1.41	
			applications	- 17/10		D. 1.1. Laborate Varmon et al.
US 6916084	USPAT	20050712	1	347/49		Balakrishnan; Kumar et al.
B2			jet hard copy			
			apparatus		2.45/102	Warmath D
US 6913353	USPAT	20050705	1 -	347/101	347/103;	Williams; Kenneth R.
B2	ļ	=======	applicator	770/100	347/96	D. C. L. D. Diales at al
US 6897297	USPAT	20050524	, ,	530/402	436/71;	Pepinsky; R. Blake et al.
B1			modified protein		530/350;	
			compositions and		530/359;	
		= = = = = = = = = = = = = = = = = = = =	methods	710/041	530/399	Williams Valsin E at al
US 6892258	USPAT	20050510		710/241	710/107;	Williams; Kalvin E. et al.
B1			semaphores for a		711/163	
			multi-processor			
			system within a			
			shared memory			
			architecture		=0.5/4	were Ward at al
US 6873964	USPAT	20050329	Method and	705/9	705/1;	Williams; Karl et al.

B1			system for recruiting		705/11; 705/500;	
ļ	1	1	personnel		705/7; 705/8	
US 6853783 B2	USPAT	20050208	Optical Fiber Ribbons Having Preferential Tear Portions	385/114		Chiasson; David W. et al.
US 6853534 B2	USPAT	20050208	Tunable capacitor	361/277	361/278; 361/287; 361/298.2	Williams; Kirt R.
US 6850906 B1	USPAT	20050201	Real-time financial search engine and method	705/36R	705/37; 707/3	Chadha; Tejpal Singh et al.
US 6845962 B1	USPAT	20050125	Thermally actuated microvalve device		137/596.16; 251/11; 251/129.07	Barron; Richard J. et al.
US 6845844 B1	USPAT	20050125	Fire escape apparatus	182/70	182/76	Williams; Kevin David
US 6844894 B1	USPAT	20050118	Image processing	348/96		Hunt; Stuart William Arundell et al.
US 6838389 B2	USPAT	20050104	High selectivity etching of a lead overlay structure	438/714	216/13; 216/15; 216/58; 438/10; 438/17; 438/734	Williams; Kurt E. et al.
US 6835059 B2	USPAT	20041228	Adjustable length mold assemblies	425/182	249/102; 249/155; 249/158; 425/403; 425/470; 425/522	Skinner; Johann J. et al.
US D500153 S	USPAT	20041221	Vehicle indicator	D26/28		Stephens; Newel L. et al.
US 6833775 B2	USPAT	20041221	Microwave circuit		333/245	Buck; Christopher M. et al.
US 6831163 B2	USPAT	20041214	Bichromophoric molecules	534/604	534/614; 546/165; 546/256; 548/365.1; 558/392; 558/403	Wang; Ruizheng et al.
US 6831115 B2	USPAT	20041214	UV-curable, non- chlorinated adhesion	522/113	427/508; 427/516; 427/517;	Williams; Kevin Alan et al.

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USPAI	20041207	T	219/13/1	219/12/	5101, 151ac1 of al.
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TIODAT	20041130		701/70	280/5 502;	Williams; Kyle W.
USPAI	- 20041130 j	_	/01//0	1	W IIIIaiio, 22,22
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TODAT	20041116		250/243	250/339 07:	Williams; Kevin G.
USPAI	20041110		230/343		Williams, 110
TIODAT	20041116		16/435		Williams; Kenneth et al.
USPAI	20041110	- -	10/433	1 1	1
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TICDAT	20041109	Authenticated	347/224		Paz-Pujalt; Gustavo R. et al.
OSTAL	20041107		371122.	400/120.04	
TICDAT	20041109		604/385.17	604/904	Jackson; Dane R. et al.
OSLAT	20041107	1 -	004/303.1.	100	
TICDAT	20041102		297/116	5/59.1	Williams; Kevin M.
OSLAT	20071102	Sula luvelo soin	27//12	1	
TICDAT	20041005	Method and	102/513	102/516;	Williams; Keith T.
OSTAL	20041005	1	102/010	102/517	
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TICDAT	20040921		710/20	710/21;	Martin; Gregor J. et al.
OSLAT	20070721	,	/10/20	710/22;	
		4000006		710/33;	
				710/36;	
				710/6; 710/7	
USPAT	20040921	High speed,	435/7.1	436/161;	Jindal; Satish et al.
I UULLE	200102-	1 -	,	436/518;	
		automated,		1430/310,	Į.
	USPAT USPAT USPAT USPAT USPAT USPAT	USPAT 20041130 USPAT 20041116 USPAT 20041116 USPAT 20041109 USPAT 20041109 USPAT 20041102 USPAT 20041005	arc welding of lap-penetration joints USPAT 20041130 Method and system for classifying vehicle conditions USPAT 20041116 Respiratory gas analyzer USPAT 20041116 Handle grip apparatus USPAT 20041109 Authenticated images on labels USPAT 20041109 Pre-expanded tampon pledget USPAT 20041102 Sofa lovers sofa USPAT 20041005 Method and apparatus for frangible projectiles USPAT 20040921 Direct memory accessing	USPAT 20041207 Gas metal buried arc welding of lap-penetration joints USPAT 20041130 Method and system for classifying vehicle conditions USPAT 20041116 Respiratory gas analyzer USPAT 20041116 Handle grip apparatus USPAT 20041109 Authenticated images on labels USPAT 20041109 Pre-expanded tampon pledget USPAT 20041102 Sofa lovers sofa 297/116 USPAT 20041005 Method and apparatus for frangible projectiles USPAT 20040921 Direct memory accessing	S22/119; 522/120; 522/121; 522/31; 522/60; 522/64; 522/66; 522/66; 522/86; 522/86; 524/500; 524/502; 524/504; 524/502; 524/504; 524/529; 524/533; 524/534 USPAT 20041207 Gas metal buried arc welding of lap-penetration joints 219/137R 219/127 USPAT 20041130 Method and system for classifying vehicle conditions 280/5.502; 340/440; 701/38 USPAT 20041116 Respiratory gas analyzer 16/435 150/154; 16/110.1; 280/33.992 USPAT 20041109 Authenticated images on labels 347/224 347/176; 400/120.04 USPAT 20041109 Pre-expanded tampon pledget 400/120.04 USPAT 20041005 Method and apparatus for frangible projectiles 297/116 5/59.1 USPAT 20041005 Method and apparatus for frangible projectiles 102/517 USPAT 20040921 Direct memory accessing 710/20 710/21; 710/22; 710/33; 710/36; 710/6; 710/7.

			multi-dimensional molecular selection and analysis		530/413	
US 6777222 B1	USPAT	20040817	Antibodies to cryptosporidium	435/258.1	424/141.1; 424/151.1; 424/178.1; 424/265.1	Vesey; Graham et al.
US 6776368 B1	USPAT	20040817	Paper towel holder	242/597.7		Duncan; McKay et al.
US 6776157 B2	USPAT	20040817	Medical pacifier and method for use thereof	128/203.12	128/200.26; 128/204.18; 606/234; 606/236	Williams; Kayode A. et al.
US 6775381 B1	USPAT	20040810	Method and apparatus for editing and reading edited invisible encodements on media	380/54	235/469; 250/271	Nelson; David J. et al.
US 6773916 B1	USPAT	20040810	Agents and methods for treatment and diagnosis of ocular disorders	435/326	435/334; 530/388.3; 530/388.5	Thiel; Michael Alexander et al
US 6773719 B2	USPAT	20040810	Liposomal compositions, and methods of using liposomal compositions to treat dislipidemias	424/450	428/402.2; 514/824	Rodrigueza; Wendi V. et al.
US D493608 S	USPAT	20040803	Shoe	D2/907	D2/908	Williams; Kim
US 6767677 B2	USPAT	20040727	Display element with a backprint comprising a squarine dye	430/12	347/100; 396/210; 396/310; 396/315; 430/22; 430/496; 430/536; 430/944	Williams; Kevin W.
US 6766070 B2	USPAT	20040720	High power fiber optic modulator system and method	385/3		Williams; Keith J. et al.

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US 6761420 B2	USPAT	20040713	Proportional micromechanical device	303/119.2	137/14; 251/11; 251/129.06; 251/129.07; 251/368; 303/116.1	Maluf; Nadim I. et al.
US 6756434 B1	USPAT	20040629	Soft, flexible composition and method for making same	524/132	524/232; 524/284; 525/89	Williams; Karla E. et al.
US D490034 S	USPAT	20040518	Master brake cylinder assembly	D12/180		MacDonald; Steven W. et al.
US 6737230 B2	USPAT	20040518	Apparatus and method for radiant thermal film development	430/619	430/510; 430/517; 430/522; 430/617; 430/944	Stoebe; Timothy W. et al.
US 6736488 B1	USPAT	20040518	Electrical interconnect for printhead assembly	347/50	347/49	Lassar; Noah Carl et al.
US 6731922 B1	USPAT	20040504	Optical image reject down converter	455/302	359/245; 359/326; 455/303; 455/315; 455/317	Strutz; Shane J. et al.
US 6731468 B2	USPAT	20040504	Pawl latch for ramp loading hard disk drivers	360/256	360/256.4; 360/265.1	Williams; Kelly et al.
US 6723490 B2	USPAT	20040420	Minimization of ablation in thermally imageable elements	430/271.1	101/453; 101/463.1; 101/465; 430/273.1; 430/275.1; 430/281.1; 430/286.1; 430/288.1; 430/302; 430/306; 430/348; 430/434; 430/494; 430/945	Patel; Jayanti et al.

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US 6720127 B2	USPAT	20040413	Printed circuit substrate with	430/270.1	430/14; 430/271.1	Scheibner; John B. et al.
D2			controlled placement		150/2/ 2/2	
		20040216	covercoat layer	420/127.14	106/21 12.	Williams; Kevin W. et al.
US 6706460 B1	USPAT	20040316	Stable IR dye composition for invisible marking	430/137.14	106/31.13; 106/31.27; 430/110.4; 430/137.1; 524/501	·
US 6704735 B1	USPAT	20040309	Managing object life cycles using object-level cursor	707/100	707/3; 707/4	Salo; Timo J. et al.
US 6703111 B2	USPAT	20040309	Laser thermal imaging process, dye, and element		503/227	Wang; Ruizheng et al.
US 6702797 B2	USPAT	20040309	Fibrous articles having odor adsorption ability and method of making same	604/385.18	264/103; 424/431; 604/904	Williams; Karla E.
US 6701254	USPAT	20040302	Method for	702/22	422/82.05;	Williams; Keith Leslie et al.
B1	USIAI	20040302	analyzing samples	702/22	436/164;	
ы			of biomolecules		702/19;	
			in an array		702/30	
US 6692359	USPAT	20040217	Method of	463/42	463/23; 463/29;	Williams; Kenneth A. et al.
B1		ļ	interfacing on a computer network		463/40;	
			by visual		709/204;	
			representations of		715/758;	
			users, method of interacting and computer network		715/833	
US 6689518	USPAT	20040210	Photographic	430/22	347/100;	Williams; Kevin W. et al.
B1			display elements		396/210;	
			comprising stable		396/310;	
			IR dye		396/315;	
			compositions for		430/12;	
			invisible marking		430/496;	
					430/536;	
			77111	110/200	430/944	Shutic; Jeffrey R. et al.
US 6679193	USPAT	20040120	Vehicle powder	118/309	118/308;	Shulle, Jeffley R. et al.
B2			coating system		118/310;	
					118/679	
	<u> </u>	1		<u> </u>	110/077	1

US 6673788 B2	USPAT	20040106	Electrophilic ketones for the treatment of herpesvirus	514/183	514/476; 514/535; 514/538; 514/646;	Flynn; Daniel L. et al.
			infections	614/100	514/678; 514/688	Elemen Domini I et al
US 6673784 B1	USPAT	20040106	Electrophilic ketones for the treatment of herpesvirus infections	514/183	514/252.11; 514/255.01; 514/354; 514/357; 514/415; 514/443; 514/448; 514/469; 514/473; 544/406; 546/314; 546/329; 548/470; 548/492; 548/492; 548/462; 549/467; 549/468; 549/469; 549/469; 549/479; 549/487	Flynn; Daniel L. et al.
US 6668861 B2	USPAT	20031230	Poppet valve having an improved valve seat	137/625.65	137/625.27; 137/625.5; 251/333	Williams; Kevin C.
US 6657075 B2	USPAT	20031202	Continuous process for tertiary butyl esters	560/231	560/265; 568/302	Williams; Kevin Alan et al.
US 6651587 B1	USPAT	20031125	Container for containing an experimental test animal	119/420		DeFord; Henry S. et al.
US 6647921 B2	USPAT	20031118	Birdfeeder	119/52.3	119/429; 119/463; 119/464; 119/57.9	Stokes; Gail et al.
US 6643417 B2	USPAT	20031104	All optical image reject down-	385/1	359/326	Strutz; Shane J. et al.

			converter		1	
US 6635205 B2	USPAT	20031021	Method of manufacturing a catamenial/tampo n device	264/103	264/188; 264/211	Williams; Karla E et al.
US D480039 S	USPAT	20030930	Wheel spray cover	D12/213		Williams; Kelvin Renard
US 6623908 B2	USPAT	20030923	Thermal imaging composition and imaging member containing polymethine IR dye and methods of imaging and printing	430/270.1	430/281.1; 430/286.1; 430/287.1; 430/288.1; 430/302; 430/348; 430/944; 430/945; 430/964	Zheng; Shiying et al.
US 6621619 B2	USPAT	20030916	Hybrid brillouin/erbium doped fiber amplifier apparatus and method	359/334	359/333; 359/337	Strutz; Shane J. et al.
US D479072 S	USPAT	20030902	Paper towel holder	D6/522	D6/521	Duncan; McKay et al.
US 6613841 B2	USPAT	20030902	Preparation of machine direction oriented polyethylene films	525/191	525/211; 525/222; 525/239; 525/240	Williams; Kelly L.
US 6613322 B2	USPAT	20030902	Method for treating a subject suffering from conditions associated with an extracellular zinc sphingomyelinase	424/94.6	424/94.1; 424/94.3	Tabas; Ira et al.
US 6612108 B2	USPAT	20030902	Manifold assembly for interconnecting brake booster to engine and vacuum pump	60/397	60/405; 60/412	Haerr; Timothy A. et al.
US 6611469 B2	USPAT	20030826		365/221	365/189.12; 365/220	Williams; Kenneth L. et al.

US 6610386 B2	USPAT	20030826	Transferable support for	428/195.1	283/113; 283/93	Williams; Kevin W. et al.
			applying data to an object			
US 6596919	USPAT	20030722	Signal string	604/361	604/385.18;	Williams; Karla E
B2			tampon		604/904	
US D477117	USPAT	20030708	Tube feeder	D30/127	119/57.8;	Stokes; Gail et al.
S					D30/124	
US D477116	USPAT	20030708	Pagoda feeder	D30/125	D30/115;	Stokes; Gail et al.
S					D30/128	77.
US 6590500	USPAT	20030708	Method of	340/686.1	318/439;	Williams; Kimball et al.
B1			linearizing a sine		324/207.24;	
			and cosine signal		340/686.3	71 01 in a d al
US 6579662	USPAT	20030617	Thermal	430/281.1	101/453;	Zheng; Shiying et al.
B1			switchable		101/457;	
			composition and		101/465;	
			imaging member		101/467; 430/278.1;	
			containing		430/286.1;	
			complex oxonol IR dye and		430/302;]
			methods of		430/348;	
			imaging and		430/944;	
			printing		430/945;	
			printing		430/964	
US 6575553	USPAT	20030610	Inkjet residue	347/22	347/33;	Williams; Kenneth R. et al.
B1	OSITI	20030010	cleaning system		347/50;	
ы			for inkjet		347/86	
			cartridges			
US 6572813	USPAT	20030603	Balloon forming	264/519	264/535;	Zhang; Michael Y. et al.
B1			process		264/903;	
					264/904	77 1 777
US 6560519	USPAT	20030506	Rollover-sensing	701/45	280/5.506;	Williams; Kyle W. et al.
B2			system for a		280/755;	
			vehicle and		701/38	
			method of			
			operating the			
	ļ <u>-</u>	1 2 2 2 2 2 2 2	same	204/450		Williams; Keith Leslie et al.
US 6558522	USPAT	20030506	Apparatus for	204/459		w illianis, Keith Lesne et al.
B1	TIODAG	20020420	electrophoresis Per positioning in	347/42		Williams; Kenneth R.
US 6554397	USPAT	20030429	Pen positioning in page wide array	347/42		Williams, Itemieur 10
B1			printers			
LIC 6540204	USPAT	20030415	Micromachined	361/281	361/290;	Williams; Kirt Reed
US 6549394 B1	USPAI	20030413	parallel-plate	301,201	361/292;	ĺ
ום			variable capacitor		361/296;	
	1	1	with plate	1	361/297	

			suspension			
US 6545283 B1	USPAT	20030408	Process of improving the whitening of a polymeric tampon applicator	250/492.3	250/492.1; 250/492.2; 250/492.21; 250/492.23; 604/11; 604/13; 604/364; 604/378; 604/904	Williams; Karla E et al.
US 6542622 B1	USPAT	20030401	Methods and articles for determining invisible ink print quality	382/112	235/468; 250/271; 283/72; 356/71	Nelson; David J. et al.
US 6541100 B1	USPAT	20030401	Imaged medium comprising sensor-readable indicia	428/195.1	383/113; 383/93	Williams; Kevin W. et al.
US 6538140 B1	USPAT	20030325	Complex oxonol infrared radiation sensitive compounds	546/271.4	548/226	Williams; Kevin W. et al.
US 6537730 B1	USPAT	20030325	Thermal imaging composition and member containing sulfonated IR dye and methods of imaging and printing	430/302	101/450.1; 101/454; 101/456; 101/457; 101/465; 101/466; 101/467; 430/270.1; 430/287.1; 430/287.1; 430/905; 430/907; 430/944; 430/945	Fleming; James C. et al.
US 6528791 B1	USPAT	20030304	Infrared spectrophotomete r employing sweep diffraction grating	250/339.13	250/339.08	Williams; Kevin G. et al.
US 6526775 B1	USPAT	20030304	Electric air conditioning system for an	62/402	62/401	Asfia; Julie F. et al.

			aircraft		T -	
US D470863 S	USPAT	20030225	Air pump	D15/7		Williams; Kevin
US 6523560 B1	USPAT	20030225	Microvalve with pressure equalization	137/14	251/11; 251/129.06; 251/129.07; 251/368; 303/116.1; 303/119.2	Williams; Kirt R. et al.
US 6522787 B1	USPAT	20030218	Method and system for rendering and combining images to form a synthesized view of a scene containing image information from a second image	382/268	382/284	Kumar; Rakesh et al.
US 6506958 B2	USPAT	20030114		604/361	604/385.18; 604/904	Williams; Karla E
US 6505428 B1	USPAT	20030114	Aquarium photo display device and method	40/661	119/253; 119/256	Williams-King; Nina L. et al.
US 6499532 B1	USPAT	20021231	Electric motor cooling system	165/47	165/104.14; 165/122; 310/52; 310/58; 310/64	Williams; Kevin R.
US D467593 S	USPAT	20021224		D15/7		Williams; Kevin
US 6497869 B2	USPAT	20021224	Stabilized granulocyte colony stimulating factor	424/85.1	514/12; 514/2	Williams; Kathleen Brimelow et al.
US 6494630 B2	USPAT	20021217		400/175	347/20	Williams; Kenneth R et al.
US 6492470 B2	USPAT	20021210		526/75	526/222; 526/224; 526/227; 528/486	Crump; Larry Scott et al.
US 6487004 B1	USPAT	20021126	Optical image reject down converter	359/326	359/245; 398/204	Strutz; Shane J. et al.
US 6476957	USPAT	20021105		359/326	333/167;	Ward; Allan et al.

					333/176	
B1	, ,	, ,	microwave	1	333/1/0	
J	1	1	photonic	1	1	
		- 2221105	downconverter	1.50000	156/206	Kean; James Harvey et al.
US 6475315	USPAT	20021105	Method for	156/62.2	156/296;	Kean; James Harvey et al.
B1	ı J	()	making	1	19/296;	
J	1	1	nonwoven fibrous	1	19/305;	1
		1	product	<u> </u>	264/122	Y (1 D -+ o1
US 6467874	USPAT	20021022	Pen positioning in	347/42	1	Williams; Kenneth R. et al.
B1	1	1	page wide array	1		
	1 _!	1'	printers			
US 6464891	USPAT	20021015	Method for	216/67	134/1;	Druz; Boris L. et al.
B1	1	1	repetitive ion	1	134/1.1;	
D 1	1	1	beam processing	1	134/22.1;	
ļ	1	1	with a carbon		204/192.11;	
ŀ	1	'	containing ion	1	204/192.34;	1
!	1	1	beam		216/66	
US 6464412	USPAT	20021015	Apparatus and	396/575	355/27;	Stoebe; Timothy W. et al.
	OSTAL	20021015	method for	3701313	355/40;	, , , , , , , , , , , , , , , , , , , ,
B1	1		radiant thermal	1	358/487;	
,					358/506;	
,			film development	1	396/567;	
,					396/578	
	== - m	222224	ar romera a	507/1		Salo; Timo J. et al.
US 6456995	USPAT	20020924	1	707/1	707/103R;	Salo, Timo J. et al.
B1			METHOD AND		707/103Y;	
1			COMPUTER		707/103Z;	
1			PROGRAM		707/8	
			PRODUCTS			
			FOR ORDERING			
			OBJECTS			
			CORRESPONDI			
			NG TO			
			DATABASE			
			OPERATIONS			
			THAT ARE			
			PERFORMED			
			ON A			
			RELATIONAL			
			DATABASE			
	ļ		UPON			
			COMPLETION			
			OF A			
			TRANSACTION			
			BY AN OBJECT-			
			ORIENTED			
			TRANSACTION			
	•	SYSTEM		1		

US 6446939 B1	USPAT	20020910	Modular diaphragm carburetor	261/35	261/40; 261/41.1; 261/69.1; 261/DIG.68; 261/DIG.8	Hoppe; Jeffrey C. et al.
US 6444793 B1	USPAT	20020903	Hydrophobically- modified hedgehog protein compositions and methods	530/402	436/71; 530/350; 530/359; 530/399	Pepinsky; R. Blake et al.
US 6427646 B2	USPAT	20020806	Small engine fuel injection system	123/73C	123/73B	Galka; William E. et al.
US 6423470 B1	USPAT	20020723	Printed circuit substrate with controlled placement covercoat layer	430/275.1	361/750; 428/901; 430/270.1	Scheibner; John B. et al.
US 6423469 B1	USPAT	20020723	Thermal switchable composition and imaging member containing oxonol IR dye and methods of imaging and printing	430/270.1	430/278.1; 430/281.1; 430/303	DoMinh; Thap et al.
US 6410700 B1	USPAT	20020625	Glycan derivatives	536/18.7	536/124; 536/55.2; 536/55.3	Williams; Keith Leslie et al.
US 6410202 B1	USPAT	20020625	Thermal switchable composition and imaging member containing cationic IR dye and methods of imaging and printing	430/270.1	430/281.1; 430/302; 430/430	Fleming; James C. et al.
US 6402881 B1	USPAT	20020611	Process for electrically interconnecting electrodes	156/329	156/299; 174/88R; 528/901	Carey; Paul G. et al.
US 6399358 B1	USPAT	20020604	Human gene encoding human chondroitin 6- sulfotransferase	435/252.3	435/193; 435/300.1; 435/325; 536/23.2	Williams; Kevin Jon et al.

US 6394579	USPAT	20020528	Fluid ejecting device with	347/47	347/43; 347/44	Boyd; Melissa D. et al.
B1			varied nozzle spacing		3177.	
US 6384948	USPAT	20020507	High-sensitivity,	398/202	398/208;	Williams; Keith J. et al.
B1			high-speed digital		398/214	
 -			optical			
			photoreceiver			11 1 TT' XX -4 -1
US 6379351	USPAT	20020430	Electrosurgical	606/41	604/35;	Thapliyal; Hira V. et al.
B1			method for the		606/108;	·
			removal of		606/45;	
			pacemaker leads		606/48;	
					607/122; 607/126	
	LICDATE	20020420	Method for	347/49	007/120	Balakrishnan; Kumar et al.
US 6378987	USPAT	20020430	reducing torsional	347/49		Dalam isinan, 12
B2			deflections			
US 6378721	USPAT	20020430	Compartmentaliz	220/495.08	220/523;	Williams; Keith
B1	OBITE	20020130	ed trash can for		220/909	
D1			sorting and			
			storing different			
			kinds of			
			recyclables			77 11 T 11 1 1 1
US 6376663	USPAT	20020423	Desalting and	536/127	423/448	Williams; Keith Leslie et al.
B1			purification of			
			oligosaccharides			
			and their			
TIG (07(1/2	LIODAT	20020423	derivatives Photobleachable	430/559	430/510;	Goswami; Ramanuj et al.
US 6376163	USPAT	20020423	composition,	430/337	430/517	3
B1			photographic		130,017	
			element			
			containing the			
			composition and			
			photobleachable			
			method			
US 6367918	USPAT	20020409	Unitary latching	347/86		Heiles; Tod S et al.
B1			device for secure			
			positioning of			
		1	print cartridge			
			during printing,			
			priming and			
	T TOP 4 TO	20020400	replenishment	128/898	424/450	Williams; Kevin Jon
US 6367479	USPAT	20020409	METHOD OF FORCING THE	120/090	727/730	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
B1			REVERSE			
			NE VENSE			

			TRANSPORT OF CHOLESTEROL FROM A BODY PART TO THE LIVER WHILE AVOIDING HARMFUL DISRUPTIONS OF HEPATIC CHOLESTEROL HOMEOSTASIS, AND PHARMACEUTI CAL COMPOSITION S AND KIT RELATED THERETO		2554190.02	W'''' Varmath I at al
US 6366529 B1	USPAT	20020402	Fast FiFo memory storage system	365/239	365/189.02; 365/230.05	Williams; Kenneth L. et al.
US 6364458 B2	USPAT	20020402		347/49	347/87	Eckard; B Michael et al.
US 6361916 B1	USPAT	20020326	<u> </u>	430/137.14	106/31.13; 106/31.27; 347/100; 430/105; 430/137.1; 430/627; 523/334; 523/335	Chen; Huijuan D. et al.
US 6361605	USPAT	20020326	Vehicle powder coating system	118/308	118/309; 118/326	Shutic; Jeffrey R. et al.
B1 US 6358692 B1	USPAT	20020319		435/7.1	436/518; 530/413	Jindal; Satish et al.
US 6356550 B1	USPAT	20020312		370/364	370/369; 370/375; 370/423; 370/442;	Williams; Kevin Wayne

	Γ		formatting		370/538	
110 (255722	LICDAT	20020212	formatting	525/191	525/211;	Williams; Kelly L. et al.
US 6355733	USPAT	20020312	Polyethylene blends and films	525/191	525/211; 525/222;	Williams, ixony D. o. a.
B1	1		blends and minis	1	525/222; 525/239;	
!	1	1	,	ſ	525/239;	
				504/250		Williams; Karla E.
US 6353146	USPAT	20020305	Fibrous articles	604/359	604/358;	Williams, Kana E.
B1	1		having odor	1	604/360;	
,	1		adsorbtion ability	f	604/367	
,	1 . !		and method of	1		
	<u> </u>		making same	-	126/206	T D: 1 Author at al
US 6352732	USPAT	20020305	Method of	426/295	426/296;	Lanner; David Arthur et al.
B1	1		preparing coated		426/303;	
,	1	1	low-fat and fat	1	426/305;	
,	'		free-snack food		426/448;	
			1		426/499	11 / 1
US 6346304	USPAT	20020212	Densification of a	427/595	427/249.2;	Fisher; Ronald et al.
B1	!		porous structure		427/249.4;	
			(II)		427/255.12	1 T (-1
US 6345008	USPAT	20020205	Fast	365/221	365/189.07;	Williams; Kenneth L. et al.
B1		1	reprogrammable		365/236	
		'	FIFO status flags			
	<u> </u>		system			
US D452049	USPAT	20011211	Birdfeeder	D30/124		Stokes; Gail et al.
S						
US 6311234	USPAT	20011030	Direct memory	710/22	710/28;	Seshan; Natarajan et al.
B1			access controller		710/35;	
		· ·	with split channel		710/52	
			transfer capability			
		1	and FIFO			
			buffering			
US 6310134	USPAT	20011030	Adhesion-	524/531	524/549;	Templeton; Lisa Kay et al.
B1			promoting primer		525/285	
D .			compositions for			
			polyolefin			
			substrates			
US 6305920	USPAT	20011023	Nonwoven	425/83.1	264/122;	Kean; James H. et al.
B1			fibrous product		264/125;	
1) 1			forming apparatus		425/130	
US 6299287	USPAT	20011009		347/43	347/15;	Williams; Kenneth R et al.
B1		2002	arrangement to		347/98	
Di			eliminate bi-			
			directional hue			
			shifting			<u></u>
US D448334	USPAT	20010925		D12/195		Williams; Kevin H.
S D446334	001111	2001072	vehicle door			
US 6290037	USPAT	20010918		188/379	73/514.38	Williams; Keith A. et al.
US 0270057	ODITI	20010710	VIUIULIOII	100/2/1		

B1			absorber using shape memory			
US D447334 S	USPAT	20010904	material Article holding clip	D3/218	D3/215	Williams; Kevin
US D446451 S	USPAT	20010814	Blank for forming a carton	D9/433	D9/432	Roemer; Donald A. et al.
US 6266850 B1	USPAT	20010731	Hand-held tool and adjustable handle for same	16/430	144/136.95; 16/900; 403/97; 409/182	Williams; Kevin et al.
US 6254565 B1	USPAT	20010703	Soft, flexible composition and method for making same	604/15	428/35.7; 428/36.9; 604/11; 604/14	Williams; Karla E. et al.
US 6253299 B1	USPAT	20010626	Virtual cache registers with selectable width for accommodating different precision data formats	711/171	708/513; 708/518; 711/117; 711/118; 711/119; 711/123; 712/22; 712/222	Smith; Jack R. et al.
US 6248893 B1	USPAT	20010619	Non-heterocyclic oxonol infrared radiation sensitive compounds	546/347	546/348; 558/390; 558/401; 558/403	Williams; Kevin W. et al.
US 6248886 B1	USPAT	20010619	Heterocyclic oxonol infrared rediation sensitive compounds	544/106	544/389; 548/400; 548/469	Williams; Kevin W. et al.
US 6248274 B1	USPAT	20010619		264/103	264/188; 264/211	Williams; Karla E.
US 6245255 B1	USPAT	20010612	Liquid crystalline filter dyes for imaging elements	252/299.4	252/299.61; 549/46; 549/50; 549/53; 549/59	Helber; Margaret J. et al.
US D443397 S	USPAT	20010605	Waxer-buffer	D32/19		Williams; Kevin
US 6242045 B1	USPAT	20010605	Process of preparing metal nitride films using a metal halide and		427/166; 427/255.11; 427/255.394	Proscia; James William et al.

			an amine			TY YELL
S 6238582 I	USPAT	20010529	Reactive ion beam etching method and a thin film head fabricated using the method	216/22	216/66; 438/707; 438/712	Williams; Kurt E. et al.
S 6238039 1	USPAT	20010529	Carriage for ink- jet hard copy apparatus	347/49		Balakrishnan; Kumar et al.
JS 6233643	USPAT	20010515	Apparatus including a host processor and communications adapters interconnected with a bus	710/316	370/362; 370/463; 379/93.01; 709/217; 709/218; 709/219; 709/249; 709/250; 710/20; 712/32; 712/35; 712/43	Andrews; Lawrence P. et al.
JS 6231318 31	USPAT	20010515	In-take fuel pump reservoir	417/423.1	123/509; 415/55.1	Cotton; Kenneth J. et al.
JS 6227514 31	USPAT	20010508	Support bracket	248/640	440/6	Williams; Kenneth C.
JS 6225046 31	USPAT	20010501	Method for detecting microorganisms	435/5	435/239; 435/4; 435/7.1; 435/7.2; 436/518; 436/546; 436/63	Vesey; Graham et al.
US 6218154 B1	USPAT	20010417	Isothermal transcription based assay for the detection and quantification of chemokines rantes, MIP-1.alpha. and MIP-1.beta.	435/91.2	435/6; 435/91.1; 536/22.1; 536/23.1; 536/24.3; 536/24.31; 536/24.32; 536/24.33	Romano; Joseph W. et al.
US 6208111 B1	USPAT	20010327	Motor starter arrangement with soft start electronic control	318/778	318/362; 318/437; 318/445; 318/452;	Williams; Kevin R.

					318/508; 318/520;	
					318/767	
US 6202689 B1	USPAT	20010320	Fluid-collecting receptacle having hinged upper sheet	137/602	137/312; 137/362; 137/561R; 604/356	Williams; Kevin M.
US D438689 S	USPAT	20010306	Chevy.TM. emblem mailbox	D99/30		Williams; Keith
US 6192777 B1	USPAT	20010227	Method and apparatus for pattern matching with active visual feedback	83/56	83/75; 83/75.5; 83/76.6	Williams; Kevin M. et al.
US 6189784 B1	USPAT	20010220	Fixed commercial and industrial scanning system	235/375	235/383	Williams; Kevin J. et al.
US 6183469 B1	USPAT	20010206	Electrosurgical systems and methods for the removal of pacemaker leads	606/41	604/35; 606/108; 606/45; 606/48; 607/122; 607/126	Thapliyal; Hira V. et al.
US 6180223 B1	USPAT	20010130	Densification of a porous structure	428/317.9	427/249.2; 427/249.3; 427/255.12; 428/319.1	Fisher; Ronald et al.
US 6177146 B1	USPAT	20010123	Densification of a porous structure (III)	427/544	427/249.2; 427/255.12; 427/543; 427/587; 427/591; 428/137; 428/293.4; 428/294.4; 428/408; 428/66.2	Fisher; Ronald et al.
US 6173211 B1	USPAT	20010109	Apparatus and method for fabric printing of nested	700/131	700/135	Williams; Kevin M. et al.
US 6167600 B1	USPAT	20010102	Columbarium system	27/1	27/35; 52/128; 52/136	Williams; Kevin C. et al.
US 6165671 A	USPAT	20001226	Laser donor element	430/201	430/200; 430/273.1; 430/944;	Weidner; Charles H. et al.

			1		430/964	
US 6164771 A	USPAT	20001226	Compact print cartridge with oppositely located fluid and electrical interconnects	347/86		Eckard; B Michael et al.
US 6164749 A	USPAT	20001226	Method for user alignment of a color printer	347/19		Williams; Kenneth R.
US D435219 S	USPAT	20001219	Beverage bottle	D9/538	D9/520; D9/552	Williams; Keith Wayne et al.
US 6159882 A	USPAT	20001212	Nonwoven fibrous product	442/411	442/334; 442/403; 442/407	Kean; James Harvey et al.
US 6159657 A	USPAT	20001212	Thermal imaging composition and member containing sulfonated ir dye and methods of imaging and printing	430/270.1	430/271.1; 430/278.1; 430/905; 430/926; 430/944; 430/964	Fleming; James C. et al.
US 6154232 A	USPAT	20001128	Drum-based printers using multiple pens per color	347/40	347/43	Hickman; Mark S et al.
US 6146855 A	USPAT	20001114	Method for the detection of viable Cryptosporidium parvum oocysts	435/91.2	435/6; 536/23.1; 536/24.3	Williams; Keith Leslie et al.
US 6145027 A	USPAT	20001107	DMA controller with split channel transfer capability and FIFO buffering allowing transmit channel to get ahead of corresponding receive channel by preselected number of elements	710/22	710/19; 710/20; 710/21; 710/23; 710/24; 710/25; 710/3; 710/30; 710/33; 710/34; 710/48; 710/52	Seshan; Natarajan et al.
	USPAT	20001031	Metallic	427/430.1	427/443.2	Eklund; Peter C. et al.

A		1	nanoscale fibers			
1	1	1	from stable	ı	ļ	ı
		1	iodine-doped		Ţ	1
			carbon nanotubes			- v 1 xx7 -4 -1
JS 6121023	USPAT	20000919		435/91.21	435/6;	Romano; Joseph W. et al.
A		1	transcription	i	435/91.1;	ı
	'	1	based assay for	i	435/91.2;	i
!	!	1	the detection and	ı	536/24.3;	ĺ
1	1	1	quantification of	ı	536/24.31;	Ĺ
!	1	1	the chemokine	1	536/24.33	l
!	,		rantes			
US D430928	USPAT	20000912	Air cleaner	D23/364		Lafond; Marc et al.
S 5 130320				i		
US 6116119	USPAT	20000912	Shifting	81/59.1	192/44;	Williams; Keith S.
A			mechanism for	ĺ	81/63.2	1
1.		1	reversible friction	1		ſ
			drive			
US 6102073	USPAT	20000815	Fluid-collecting	137/602	137/312;	Williams; Kevin M.
A			receptacle	I	137/362;	1
			1	1	137/561R;	
		!		Í	604/356	
US D429156	USPAT	20000808	Bottle	D9/520	D9/538;	Williams; Keith Wayne et al.
S					D9/552	<u> </u>
US 6093510	USPAT	20000725	Liquid crystalline	430/20	430/512;	Helber; Margaret J. et al.
A		1	filter dyes for	1	430/517;	1
•		'	imaging elements	Í	430/522	
US 6091014	USPAT	20000718	Thermoelectric	136/236.1	136/201	Eklund; Peter C. et al.
A		1	materials based		1	
		1	on intercalated	1		1
		!	layered metallic			
			systems			
US 6083856	USPAT	20000704	 	442/361	428/343;	Joseph; Eugene G. et al.
A		,	copolymeric		428/355AC;	
* *		1	fibers		442/400;	
					442/401	
US D427071	USPAT	20000627	Beverage bottle	D9/520	D9/552;	Williams; Keith Wayne et al
S			-		D9/554;	
					D9/565;	
					D9/567	
US 6080422	USPAT	20000627	Methods of	424/450	514/77;	Williams; Kevin Jon
A			angioplasty and		514/78;	
* *			cardiac		514/824	
			catheterization			
US 6079416	USPAT	20000627	Method of forcing	128/898	424/450;	Williams; Kevin Jon
A			the reverse		604/500	
2.1		1	transport of		l l	

	· · · · · · · · · · · · · · · · · · ·			T		
			cholesterol from a	1		1
			body part to the	1	, j	1
		,	liver while	ĺ ·	,	1
			avoiding harmful	1		ſ
			disruptions of	1		ſ
		1	hepatic	1	1	1
		1	cholesterol	1		ſ
		ı J	homeostasis			
US 6077951	USPAT	20000620	Glycosylhydrazin	536/55.3	530/395;	Redmond; John William et al.
A			es preparation		530/407;	1
		ı J	immobilization	1	530/417;	1
		1	and reactions of	1	536/124;	1
		1	glycoprotein	1	536/29.1;	1
		1	analysis and O-	1	536/55	
		1	glycan removal	1	'	
US 6073760	USPAT	20000613	Corrugated	206/215	206/555;	Roemer; Donald A. et al.
A	001.11	1	fibreboard		229/122;	
А	'	1	container with at		229/125.19;	
	'	1	least one hinged		229/145	1
	'	1	side and blanks		,	
		1	for assembling		'	
		1	said container		'	
US D426293	USPAT	20000606	Air cleaner	D23/364		Tounsi; Madjid et al.
US D420293 S	USITE	20000000	All cicuits.	D23/30.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
US 6068370	USPAT	20000530	Fluidic delivery	347/85	+	Miller; Gary L. et al.
	USLAL	20000550	system with	377700		1,
Α		1	tubing and			1
		1	manifolding for			
		'	an off-axis			
		'	printing system			1
TTO D424150	USPAT	20000502	Sprinkler	D23/214	+	Boccarossa; Sarah S. et al.
US D424159	USPAI	20000302	Sprinkiei	D23/217		Document, Salar Sa
S US D423640	TIODAT	20000425	Sprinkler	D23/215	D23/214	Stokes; Gail C. et al.
US D423640	USPAT	20000423	Sprinkier	D23/213	D23/21.	Stores, Car St 11
S HS D422092	TIODAT	20000410	Sprinkler	D23/215	D23/214	Stokes; Gail C. et al.
US D423082	USPAT	20000418	Sprinkler	D23/213	DESILIT	Stokes, Gair C. C. a
<u>S</u>	TTODAT	20000410	3 f .1 - 1 for	267/40	367/37;	Williams; Kenneth Edward
US 6052333	USPAT	20000418		367/49	367/59	Williams, Kemiem Lawara
Α			seismic antenna		301137	
			illumination of			
			subterranean			
			feature for display			
	-	l .	and evaluation		225/462 12	Williams; Kevin J. et al.
		12244				Williams: Review
US 6047889	USPAT	20000411	Fixed commercial	235/383	235/462.13	Williams, Revin J. et al.
US 6047889 A	USPAT	20000411	Fixed commercial and industrial	235/383	235/462.13	Williams, Revin J. et al.
A			Fixed commercial and industrial scanning system			
	USPAT	20000411	Fixed commercial and industrial scanning system	235/383 359/326	333/167;	Williams; Keith J.

 			1 11 1		222/210.	
A			broadband		333/218; 385/1;	
			microwave		385/27	
110 D 401010	LICDAT	20000229	frequency shifter	D9/433	363121	Roemer; Donald A. et al.
US D421219 S	USPAT		Blank for forming a carton			
US D421218 S	USPAT	20000229	Blank for forming a carton lid	D9/433		Roemer; Donald A. et al.
US 6026769 A	USPAT	20000222	Mechanical direct cylinder fuel injection	123/70R	123/70V	Anbarasu; Muniappan et al.
US 6022135 A	USPAT	20000208	Fluid mixing device	366/174.1	366/182.4	Williams; Keith
US 6018841 A	USPAT	20000201	Finishing trowel including handle	15/235.4	15/143.1; 16/421; 16/436	Kelsay; Curtis Dwight et al.
US 6016423 A	USPAT	20000118	Mobile communicator system	455/90.3		Ross; David J. et al.
US 6010169 A	USPAT	20000104	Automotive bumper	293/120	293/121; 293/155	Cox; Andrew et al.
US 6003981	USPAT	19991221	Replaceable	347/85		Cameron; James et al.
A			module for a printing composition delivery system of a printing device			
US 6003301 A	USPAT	19991221	Exhaust nozzle for multi-tube detonative engines	60/204	239/265.17; 239/265.19; 60/247; 60/267; 60/39.39; 60/770	Bratkovich; Thomas E. et al.
US H001825 H	USPAT	19991207	Isothermal transcription based assay for the detection of HTLV I and HTLV II RNA	435/6		Romano; Joseph W. et al.
US 5989803 A	USPAT	19991123	Method for treating a subject suffering from a condition associated with an extracellular zinc sphingomyelinase	435/4	424/94.1; 424/94.6; 435/18; 435/7.1; 435/7.21; 435/8	Tabas; Ira et al.

US 5989543 A	USPAT	19991123	Myconematicides and methods for	424/93.5	435/254.1	Davide; Romulo et al.
US 5988370 A	USPAT	19991123	using the same Corrugated fibreboard container with at least one hinged side and blanks for assembling said container	206/215	206/555; 229/122; 229/125.19; 229/125.21; 229/132	Roemer; Donald A. et al.
US 5986000 A	USPAT	19991116	Soft, flexible composition and method for making same	525/88	428/35.7; 428/36.9; 525/240; 525/89; 604/11; 604/14; 604/15; 604/904	Williams; Karla E. et al.
US 5980382 A	USPAT	19991109	Self-propelled peanut combine	460/16	171/26; 171/27; 171/DIG.1; 460/126; 460/141; 56/14.6	Brantley; Stanley A. et al.
US 5976607 A	USPAT	19991102	Water dispersible coating composition for fat-fried foods	426/637	426/102; 426/305; 426/438	Higgins; Camille et al.
US 5968158 A	USPAT	19991019	Apparatus including a host processor and communications adapters interconnected with a bus, with improved transfer of interrupts between the adapters and host processor		370/280; 370/311; 370/321; 370/324; 370/326; 370/337; 370/347; 379/284; 710/244; 710/261; 710/48	Andrews; Lawrence P. et al.
US D414972 S	USPAT	19991012	Fluid-collecting receptacle	D6/582	D6/587	Williams; Kevin M.
US 5964730 A	USPAT	19991012	Protective sheath for catheter balloons	604/103	606/108	Williams; Kerry et al.
US D414642	USPAT	19991005		D6/582	D6/587	Williams; Kevin M.

S			receptacle having			
US 5956240 A	USPAT	19990921	hinged mat Quick-reset circuit for	363/21.16	363/49; 363/56.11	Williams; Kevin Michael
	Y CD A C	10000007	auxiliary power supply	307/64	348/730;	Williams; Kevin Michael
US 5949154 A	USPAT	19990907	Auxiliary power supply control		348/734	
US 5948435 A	USPAT	19990907	Methods of regulating CETP genes, enzymes and other compound, and pharmaceutical composition therefor	424/450	435/91.1	Williams; Kevin Jon
US 5944182 A	USPAT	19990831	Case for packaging and storing a magnetic disk cartridge	206/308.3	206/309	Williams; Kristi et al.
US 5933765 A	USPAT	19990803	Communication device having a reduced level of hazardous substances	455/90.2	361/771	Newton; Mark D. et al.
US 5915492 A	USPAT	19990629	Soil compactor and traction control system thereon	180/197	180/20; 180/307; 701/82	Yates; Steve K. et al.
US 5899085 A	USPAT	19990504	Integrated air conditioning and power unit	62/236	62/DIG.5	Williams; Kenneth R.
US D408678 S	USPAT	19990427	Case for a magnetic disk cartridge	D6/632	D6/407	Williams; Kristi et al.
US 5890465 A	USPAT	19990406	Internal combustion engine with optimum torque output	123/197.4	74/579E	Williams; Kenneth A.
US H001791 H	USPAT	19990302	Stimulated Brillouin scattering for fiber-optic links	385/140	359/327; 359/334; 372/106; 372/21; 372/3;	Williams; Keith J.

					T	
					372/69;	
					385/27;	
					385/39;	
					398/142;	
					398/158	
US 5873880	USPAT	19990223	Protective sheath	606/108	128/898;	Williams; Kerry et al.
A			for catheter		604/103.05	
			balloons			
US 5868707	USPAT	19990209	Protective sheath	604/103	606/108	Williams; Kerry et al.
Α			for catheter			
			balloons			
US 5865299	USPAT	19990202	Air cushioned	198/811		Williams; Keith
A	ļ		belt conveyor			
US 5858400	USPAT	19990112	Method of	424/450	514/824;	Williams; Kevin Jon
A			suppressing a rise		604/27;	
			in LDL		604/28	
			concentrations			
			after			
			administration of			
			an agent having			
			small acceptors			
US D403331	USPAT	19981229	Air compressor	D15/9		Williams; Kevin
S D + 033331		19901229				·
US D403330	USPAT	19981229	Air compressor	D15/9		Williams; Kevin
S D403330		19901229				·
US 5849351	USPAT	19981215	Water dispersible	426/637	426/102;	Higgins; Camille et al.
A		1,,,01210	coating		426/305;	
Α			composition for		426/438	
			fat-fried foods			
US 5843474	USPAT	19981201	Method of	424/450		Williams; Kevin Jon
A	USIAI	17701201	dialysis treatment,	.2		,
A			and dialysis			
			apparatus related			
	•		thereto			
US D400892	USPAT	19981110	Hands-free air	D15/9		Williams; Kevin
	OSFAI	19901110	compressor	1515/5		· · · · · · · · · · · · · · · · · · ·
S US 5832538	USPAT	19981110	Protective	2/202	2/172;	Williams; Kevin S.
	USFAI	19901110	headwear		2/200.1;	
Α			neadwear		2/204; 2/205	
TIC 5021077	USPAT	19981103	Glycosylhydrazin	536/55.3	530/395;	Redmond; John William et al.
US 5831077	USPAI	13301103	es, preparation,	230123.3	536/124;	
Α			immobilization		536/17.2;	
]	and reactions of:		536/17.2;	
					536/17.9;	
			glycoprotein		536/18.5;	
			analysis and O-		536/18.7;	
	1	I	glycan removal	1	330/10./,	1

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					536/29.1;	
					536/29.12;	
					536/53;	
					536/54;	
					536/55	
US 5825652	USPAT	19981020	Sample garment	700/132	700/171;	LeBlond; Claude et al.
A		15501020	making system		81/463;	
A					83/422;	
!					83/451	
US 5813630	USPAT	19980929	Multi-mode	244/118.5	454/71;	Williams; Kenneth R.
	OSIAI	17700727	secondary power	211,710	60/787;	ŕ
A			unit	!	62/136	
TIC 5010246	USPAT	19980922	Hard disk drive	360/256.2	02.100	Williams; Kelly et al.
US 5812346	USPAI	19960922	latch which has a	300/230.2		, , , , , , , , , , , , , , , , , , ,
Α						
	!		metal plate attached to the			
			end face of a			
		10000000	damping sleeve	250/242	250/339.13;	Williams; Kevin G. et al.
US 5811812	USPAT	19980922	Multiple-gas	250/343	1	Williams, Revin G. et al.
A			NDIR analyzer		356/440;	
				0041546	96/4	Desley Alex Michael et al
US 5808471	USPAT	19980915	Method and	324/546	324/418;	Rooke; Alan Michael et al.
Α	'		system for		324/511	
			verifying solenoid			
			operation			
US 5796596	USPAT	19980818	Fault control	363/21.16	363/56.1	Williams; Kevin Michael
Α			circuit for			
			switched power		Ļ	
	j		supply			
US 5777862	USPAT	19980707	Fault control	363/56.1		Williams; Kevin Michael et al.
Α			circuit for			
			switched power			
			supply			
US 5775453	USPAT	19980707	Traction control	180/197	180/307	Williams; Keith R. et al.
A			system and			
			method for			
			hydraulically			
			propelled vehicles			
US 5771650	USPAT	19980630	Interlocking	52/568	24/DIG.41;	Williams; Stephen J. et al.
A			building block		403/292;	
1 \$			system		403/298;	
					446/122;	
					52/585.1;	
					52/604;	
					52/698	
US 5762314	USPAT	19980609	Diaphragm valve	251/25	251/367;	Williams; Karl M.
03 3702314	LOSIAI	17700009	Diapinagin varvo			

A			for cryogenic		251/368;	
			applications		251/61.1	
US D394835 S	USPAT	19980602	Automotive floor mat	D12/203		Crute-Williams; Jo-Anne et al.
US 5751322 A	USPAT	19980512	Limited access needle/septum ink-supply interface mechanism	347/86		Miller; Gary L. et al.
US 5746223 A	USPAT	19980505	Method of forcing the reverse transport of cholesterol from a body part to the liver while avoiding harmful disruptions of hepatic cholesterol homeostasis	128/898	604/522	Williams; Kevin Jon
US 5736157 A	USPAT	19980407	Method of regulating cholesterol related genes, enzymes and other compounds, and pharmaceutical compositions	424/450	435/91.1	Williams; Kevin Jon
US 5722367 A	USPAT	19980303	Engine idle speed air control	123/339.13	123/339.28; 251/30.03	Izydorek; Randall P. et al.
US 5721366 A	USPAT	19980224		546/292	548/550	Abood; Norman Anthony et al.
US 5715119 A	USPAT	19980203		360/265.1		Williams; Kelly et al.
US 5713096 A	USPAT	19980203	Finishing trowel handle	15/235.4	15/143.1; 16/422; 16/902	Kelsay; Curtis Dwight et al.
US 5711267 A	USPAT	19980127	Internal combustion engine with optimum torque output	123/197.4	74/579E	Williams; Kenneth A.
US 5709103 A	USPAT	19980120	Electrically powered	62/402	244/118.5; 310/112	Williams; Kenneth Roy

			differential air- cycle air conditioning machine			
US H001702 H	USPAT	19980106	Wideband fiber- optic signal processor	398/201		Esman; Ronald D. et al.
US 5700893 A	USPAT	19971223	Water-soluble cationic copolymers and their use as flocculants and drainage aids	526/307.1	526/263; 526/291	Kuo; Lawrence Lu et al.
US 5695918 A	USPAT	19971209	Cyanine dyes with chain sulfone substituent photographic materials comprising	430/522	430/583; 430/584; 430/585; 430/588	Gray; Colin James et al.
US 5691143 A	USPAT	19971125	Amplification and detection of the alpha antigen gene of mycobacterium avium complex species	435/6	435/91.2; 536/24.3; 536/24.32; 536/24.33	Bustos; Silvia A. et al.
US 5684692 A	USPAT	19971104	Multipaneled digitizer	700/58	178/18.03; 700/302; 702/94	Williams; Kevin M. et al.
US 5681912 A	USPAT	19971028	Water-soluble cationic copolymers and their use as flocculants and drainage retention aids	526/307.1	526/263; 526/291	Kuo; Lawrence Lu et al.
US 5681894 A	USPAT	19971028	Soft, flexible tampon applicator and method for making same	525/89	428/35.7; 428/36.9; 525/88; 604/11; 604/14; 604/15; 604/904	Williams; Karla E. et al.
US 5634099	USPAT	19970527	Direct memory	709/212	710/24;	Andrews; Lawrence P. et al.
<u>A</u>	<u> </u>	<u></u>	access unit for		710/39	

			transferring data between processor memories in multiprocessing			
US 5632713 A	USPAT	19970527	Apparatus and method for erecting boxes	493/162	493/137; 493/476	Canning; Timothy A. et al.
US 5621588 A	USPAT	19970415	Two-plane balance for hard disk drive motor- base assemblies	360/98.07	360/99.08; 74/571.1	Williams; Kelly et al.
US 5614390 A	USPAT	19970325	Species-specific detection of Mycobacterium kansasii	435/91.2	435/6; 536/24.3	McCaslin; Richard B. et al.
US 5613844 A	USPAT	19970325	Submersible electronic drive module	417/366	123/509; 417/410.1; 417/423.7	Tuckey; Charles H. et al.
US 5613223 A	USPAT	19970318	Mobile communicator bracing system	455/575.1	361/814; 455/12.1; 455/517; 455/575.9	Ross; David J. et al.
US 5613197 A	USPAT	19970318	Multi-channel transponder with channel amplification at a common lower frequency	455/22	455/11.1; 455/12.1; 455/20; 455/209	Copeland; Wilbert B. et al.
US 5602574 A	USPAT	19970211	Matrix pen arrangement for inkjet printing	347/43	347/86	Williams; Kenneth R.
US 5599603 A	USPAT	19970204	Manufacture of carbon fibre preform	428/66.2	188/250C; 188/251A; 188/251R; 28/110; 28/111; 28/114; 28/115; 28/116; 28/117; 428/408; 428/64.1; 428/66.6; 442/402	Evans; Maurice J. et al.

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US 5594953	USPAT	19970114	Mobile	455/575.7	361/814;	Ross; David J. et al.
A			communicator		455/12.1;	
			system		455/521;	
					455/575.9	
US 5594700	USPAT	19970114	Sequential	365/230.03	365/189.01;	Ward; Morris D. et al.
A			memory		365/189.05;	
			•		365/221;	
				مدر	365/230.08;	
		,			365/239	
US 5591011	USPAT	19970107	Multi-refrigerant	417/199.1	417/295;	Mantooth; Michael N. et al.
A	051711	15570107	compressor	1177133.1	417/357;	
A			compressor		417/372	
TIC 5505100	LICDAT	19961217	Waterborne	428/500	428/512;	Sharma; Mahendra K. et al.
US 5585192	USPAT	19901217	· ·	428/300	524/236;	Sharma, Manchura K. et al.
A			polyolefin		•	
			adhesion		524/247;	
			promoter		524/401;	
					524/428;	
					524/429;	
					524/96	
US 5578425	USPAT	19961126	Disposable	430/347	430/221;	Dickerson; Robert E. et al.
A			element for		430/486;	
			cleaning		430/508;	
			radiographic film		430/510;	
			processing		430/577;	
			solutions		430/584;	
					430/944	
US 5553293	USPAT	19960903	Interprocessor	710/261		Andrews; Lawrence P. et al.
A	001111	13300300	interrupt			,
A			processing system			
US 5545289	USPAT	19960813	Passivating,	438/694	134/1.2;	Chen; Jian et al.
	USIAI	19900813	stripping and	130/074	216/77;	
Α	į		'' '		257/E21.25	
			corrosion inhibition of	i	6;	
					257/E21.31	
			semiconductor		3; 438/958	
		100/0700	substrates	421/6		Williams Vant T
US 5531589	USPAT	19960702	Fuel control	431/6	137/595;	Williams; Kurt T.
A			system, control		251/129.15;	
			device therefor		431/18	
			and methods of	1		
			making and			
			operating the			
			same			
US 5529699	USPAT	19960625	Water-soluble	210/735	524/922;	Kuo; Lawrence L. et al.
A			cationic		526/263;	
			copolymers and		526/291;	
			their use as		526/307.1	
		L	111011 1100 110	<u> </u>		<u> </u>

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			flocculants			
US 5522111 A	USPAT	19960604	Finishing trowel handle	15/235.4	15/143.1; 16/DIG.18	Kelsay; Curtis D. et al.
US 5516852 A	USPAT	19960514	Method of producing water-soluble cationic copolymers	525/340	525/344; 525/355; 525/374; 526/215; 526/307.3	Kuo; Lawrence L. et al.
US 5516628 A	USPAT	19960514	Silver halide photographic elements with particular blue sensitization	430/583	430/567; 430/581; 430/587	Parton; Richard L. et al.
US 5507570 A	USPAT	19960416	Space master cabinet system	312/249.9	312/307; 312/314	Williams; Kenneth J. et al.
US 5503893 A	USPAT	19960402	Ultra-high performance carbon composites	428/110	244/110A; 264/29.2; 28/107; 28/112; 28/115; 376/327; 376/339; 376/904; 423/447.1; 423/447.2; 428/111; 428/212; 428/408; 442/383; 442/406	Evans; Maurice J. et al.
US 5493177 A	USPAT	19960220	Sealed micromachined vacuum and gas filled devices	313/578		Muller; Richard S. et al.
US 5491389 A	USPAT	19960213	Raster edge correction waveform	315/371		Fernsler; Ronald E. et al.
US 5485494 A	USPAT	19960116	Modulation of X- ray tube current during CT scanning	378/16	378/110; 378/145	Williams; Kenneth R. et al.
US D365316 S	USPAT	19951219	Curved tailgate cover	D12/181		Williams; Kelvin
US 5473033 A	USPAT	19951205	Water-soluble cationic	526/307	162/164.6; 526/307.1	Kuo; Lawrence L. et al.

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			copolymers and	ı	1	
,	í		their use as	ı	1	
J	i		drainage retention	(1	
J	1	,	aids in	ſ	'	1
J	ı		papermaking	ſ	,	1
			processes	 		
US 5472724	USPAT	19951205	Process for	426/497	426/523;	Williams; Kevin P. et al.
Α	1	,	reducing the	1	426/524	
ļ	1	,)	staling of bakery	1	,	
	<u> </u>	= = = = = = =	goods	125/251	126/244	C Paral C et al
US 5466302	USPAT	19951114	1 1	136/251	136/244;	Carey; Paul G. et al.
A	1	1	interconnects	f	228/179.1;	
ļ	1	, 1	1	1	228/180.21;	
ļ	1	,	1	f	438/61;	1
ļ	1	, ,	1	f	438/67;	
				250/242	438/98	Drucker; Steven et al.
US 5464982	USPAT	19951107	1 1	250/343	250/339.03;	Drucker, Sieven et al.
Α	1	1	analyzer	1	250/339.04;	1
ļ	1	1	1	1	250/339.13; 250/345	
		13051002	1 2 34-11	312/249.9	312/307;	Williams; Kenneth J. et al.
US 5454637	USPAT	19951003	Space master	312/249.9	312/307;	Williams, Remiem 3. et al.
A	- TODAT	10050922	cabinet system	315/371	348/746	George; John B. et al.
US 5444338	USPAT	19950822	1 - 1	313/3/1	348/740	George, Joint D. St al.
A	TIGDAT	10050704	raster correction Method and	715/500.1		Williams; Kenneth A. et al.
US 5430835	USPAT	19950704	means for	/15/500.1		Williams, Itomiou
Α		1	computer	1		
1		1	sychronization of	1		
	1	1	actions and			
		1	sounds	1		
US 5425139	USPAT	19950613	Methods for	345/474	345/958	Williams; Kenneth A. et al.
OS 5425139 A	USITAL	17770010	intelligent	345/17	3.0,5==	,
А	'		movement of			
	'		objects on			
			computer displays			
US 5418705	USPAT	19950523		363/56.11	315/411	Smith; Lawrence E. et al.
A	001111	177000 = .	protection system			
Λ	'		for televisions			
US 5418334	USPAT	19950523		178/1	178/2R;	Williams; Kenyon D.
A	00	****	tracer lamp		178/74	
11	,		indicator			
US 5410108	USPAT	19950425		177/25.15	177/126;	Williams; Kevin J. et al.
A	0 = 0	• • • • • • • • • • • • • • • • • • • •	scanner and scale		177/145;	
4 \$					177/50;	
					186/61	
US D357264	USPAT	19950411	Golf grip	D15/199		Williams; Kevin
U3 U33120T	USLEAT	17770 111	Our grip	Distri		

S			replacement tool			
US 5401095 A	USPAT	19950328	Space master cabinet system	312/249.9	312/307; 312/314	Williams; Kenneth J. et al.
US 5391597 A	USPAT	19950221	Composition and process for increasing the shear strength of processing wastes used for tip building and underground consolidation	524/2	405/264; 405/266; 524/5	Davies; Michael C. R. et al.
US 5389526 A	USPAT	19950214	Plasmid vectors for cellular slime moulds of the genus dictyostelium	435/69.1	435/254.11; 435/320.1; 435/91.42	Slade; Martin B. et al.
US D355132 S	USPAT	19950207	Combined sweatband and watch	D10/32	D10/31	Williams; Kenneth
US 5373048 A	USPAT	19941213	Aqueous coating composition	524/458	524/460; 524/556; 524/599	Witzeman; J. Stewart et al.
US D352481 S	USPAT	19941115	Sunburst light sculpture	D11/157	D11/131; D26/26	Williams; Kenneth W.
US 5365485 A	USPAT	19941115	Fifo with fast retransmit mode	365/221	365/189.01; 365/230.01; 365/230.03; 365/239	Ward; M. Dwayne et al.
US 5332107 A	USPAT	19940726	Dental care center	211/88.01	132/309; 206/362.1; 206/362.3	Williams; Kenneth A.
US 5314716 A	USPAT	19940524	Nitrogen doped carbon films	427/248.1	423/364; 423/414; 423/445R; 423/494; 427/249.1; 427/255.14	Proscia; James W. et al.
US 5310096 A	USPAT	19940510	Garbage disposal cleaner	222/402.13	4/222	Rogers; William et al.
US 5297305 A	USPAT	19940329	Changing table convertible into a youth bed and play table	5/655	108/158; 108/19; 5/2.1; 5/93.2	Williams; Keith A.
US 5289669 A	USPAT	19940301	Coreless winder and method of use	53/415	242/534.1; 53/118;	Gerber; H. Joseph et al.

					53/136.3;	
					53/138.2;	
					53/416;	
					53/430;	
					53/435;	
					53/520	
US 5287446	USPAT	19940215	System and	345/474	345/442;	Williams; Kenneth A. et al.
A		199 (0210	methods for		345/443;	·
Λ			intelligent		345/958	
			movement on			
			computer displays			
US 5279444	USPAT	19940118	Process for	222/1	134/22.12;	Williams; Keith E.
-	OSPAI	17740116		222/1	134/24;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Α			treating a garbage		222/402.13;	
			disposal		4/222	
		10021000	D: 1: C 1	265/221		Ward; Morris D. et al.
US 5274600	USPAT	19931228	First-in first-out	365/221	365/189.01;	walu, woilis D. et al.
A			memory	220/265 41	365/189.04	XV:11: V sidb A st sl
US 5269467	USPAT	19931214		239/265.41	239/265.19;	Williams; Keith A. et al.
A			nozzle seal and		239/265.33;	
			flap retaining		60/230	
_			apparatus			
US 5255242	USPAT	19931019	Sequential	365/230.03	365/221;	Ward; Morris D. et al.
A		1:	memory		365/239	
US 5249096	USPAT	19930928	Heating element	361/264	323/322	Williams; Kurt T.
A			operating unit,			
			control device			
			therefor and			
			methods of			
	!		making the same			
US 5221335	USPAT	19930622	Stabilized	524/560	347/99;	Williams; Kevin G. et al.
A		1,,50022	pigmented hot		524/487;	
73			melt ink		524/521;	
			containing		524/555;	
			nitrogen-modified		525/329.9	
			acrylate polymer		323,323.3	
			as dispersion-			
TIO 5011412	USPAT	19930518	stabilizer agent	280/149.2	414/475	Williams; Kelly H. et al.
US 5211413	INPAI	1 1444UNIX	Trailer having	200/147.2	717/7/3	Williams, Rolly 11. of al.
\mathbf{A}^{\cdot}	OBIAT	17750510	ala: Gal-1-			1
	OSITI	19930310	shiftable			
			undercarriage	222/402 12	4/222	Williams: Kaith F
US 5209380	USPAT	19930511	undercarriage Garbage disposal	222/402.13	4/222	Williams; Keith E.
US 5209380 A			undercarriage Garbage disposal cleaner comprised	222/402.13	4/222	Williams; Keith E.
			undercarriage Garbage disposal cleaner comprised of an aerosol	222/402.13	4/222	Williams; Keith E.
A	USPAT	19930511	undercarriage Garbage disposal cleaner comprised of an aerosol dispenser			, and the second
			undercarriage Garbage disposal cleaner comprised of an aerosol	222/402.13	4/222 29/DIG.37; D21/771	Williams; Keith E. Williams; Kevin B.

US D332541 S	USPAT	19930119	End cap for a crib	D6/503	D6/390; D6/505	Williams; Keith
US 5179654 A	USPAT	19930112	Help provision in a data processing system	715/708	715/713; 715/781; 715/835; 715/855	Richards; Justin J. C. et al.
US 5139861 A	USPAT	19920818	Process for bonding blends of cellulosic pulp and fusible synthetic pulp or fiber by highspeed dielectric heating and products produced thereby	442/409	156/73.1; 156/73.2; 428/326; 428/327; 428/913; 604/374; 604/375; 604/377; 604/379	Williams; Kenneth R. et al.
US 5136901 A	USPAT	19920811	Shifting mechanism for reversible friction drives	81/59.1	192/44	Williams; Keith S.
US 5122972 A	USPAT	19920616	Help provision in a data processing system	715/712	715/781	Richards; Justin J. C. et al.
US 5101533 A	USPAT	19920407	Vibration damping hinge joints for variable area jet engine exhaust nozzles	16/340	16/339	Stenger; Richard E. et al.
US 5097442 A	USPAT	19920317	Programmable depth first-in, first-out memory	365/78		Ward; M. Dwayne et al.
US 5084841 A	USPAT	19920128	Programmable status flag generator FIFO using gray code	365/189.07	341/98; 365/221; 377/34	Williams; Kenneth L. et al.
US 5076305 A	USPAT	19911231	Apparatus for cleaning by rapid vibration	134/58R	134/184; 206/209; 206/362; 366/111	Williams; Kevin T.
US 5073035 A	USPAT	19911217	Bulk carrying bag	383/19	383/119; 383/17; 383/24; D34/1	Williams; Kenneth J.
US 5060603 A	USPAT	19911029	Internal combustion engine crankdisc	123/78BA	123/197.4	Williams; Kenneth A.

			and method of making same			
US 5047698 A	USPAT	19910910	High voltage shutdown circuit	315/411	348/730	Fernsler; Ronald E. et al.
US 5022317 A	USPAT	19910611	Fodder conditioning process	100/35	100/38; 100/71; 100/74; 100/91; 100/92; 209/10; 209/2; 209/34; 366/348; 426/636	Williams; Kenneth J.
US 5013056 A	USPAT	19910507	Low load angle step deck trailer having shiftable undercarriage	280/425.2	280/149.2; 414/475; 414/495	Landoll; Donald R. et al.
US 5010809 A	USPAT	19910430	Fodder conditioning and packing process	100/35	100/38; 100/39; 100/71; 100/74; 100/75; 100/92; 100/95; 100/96; 100/99; 426/636; 99/487	Williams; Kenneth J.
US 5004403 A	USPAT	19910402	Pressure responsive drivers for reciprocating pump and method	417/53	417/214; 92/84	Culbertson; Samuel W. et al.
US 4993782 A	USPAT	19910219	Swivel sewing machine cabinet	312/21	312/282; 312/314	Williams; Kenneth J.
US D313426 S	USPAT	19910101	Printer font cartridge	D18/56		Berriman; Richard E. et al.
US 4972557 A	USPAT	19901127	Coin holder for belt buckle or the like	24/163K	224/163; 24/163R	Williams; Kent B.
US 4917709 A	USPAT	19900417	Permeation pH control system	95/82	210/639; 210/668; 96/101; 96/417	Hall; Randall C. et al.
US 4873757	USPAT	19891017	Method of	29/602.1	29/852;	Williams; K. Barry A.

			multilayer		363/26	
		ı	electrical coil	<u> </u>		
US 4864543 A	USPAT	19890905	First-in, first-out memory with counter address pointers for generating	365/221	365/189.07; 365/230.01; 365/78	Ward; Morris D. et al.
			multiple memory status flags			T. D. ID wal
US 4845066 A	USPAT	19890704	Preparation of pillared clay	502/84	502/62	Fahey; Darryl R. et al.
US 4839866 A	USPAT	19890613	Cascadable first- in, first-out memory	365/221	365/189.01; 365/189.08; 365/236; 365/78	Ward; Morris D. et al.
US 4832113 A	USPAT	19890523	Survivable pulse power space radiator	165/41	165/86; 244/171.8	Mims; James et al.
US 4830156 A	USPAT	19890516	Mechanical transmission clutch control	192/3.63	192/109F; 192/3.62; 74/473.21; 74/473.33; 74/900	Bellah; Glen R. et al.
US 4829475 A	USPAT	19890509	Method and apparatus for simultaneous address increment and memory write operations	365/78	365/189.05; 365/189.12; 365/230.08; 365/233.5	Ward; Morris D. et al.
US 4829183 A	USPAT	19890509	Dual sample cell gas analyzer	250/346	250/339.13; 250/345; 250/352	McClatchie; Edward A. et al.
US 4821891 A	USPAT	19890418	Shape saving hat rack	211/31	211/181.1	Williams; Kenneth A.
US 4815289 A	USPAT	19890328	Variable pressure control	60/327	417/217; 417/222.1; 60/443; 60/452	Williams; Keith R.
US 4787551 A	USPAT	19881129	Method of welding thermocouples to silicon wafers for temperature monitoring in rapid thermal processing	228/179.1	228/123.1; 228/208; 228/254; 257/E21.53	Hoyt; Judy L. et al.

US 4780363 A	USPAT	19881025	Carbon fibre materials	442/388	28/112; 428/105; 428/408; 442/366	Evans; Maurice J. et al.
US 4754454 A	USPAT	19880628	Synchronization circuitry for duplex digital span equipment	370/220	370/503; 375/354	Renner; Robert E. et al.
US 4741777 A	USPAT	19880503	Dry mix for high workability stuccos and mortars	524/5	106/709; 524/2	Williams; Kenneth et al.
US 4731537 A	USPAT	19880315	Electron beam gun	250/396ML	219/121.12; 219/121.25; 219/121.34; 250/398; 250/400; 250/492.2; 373/14	Williams; Kenneth E. et al.
US 4716583 A	USPAT	19871229	Verbal computer terminal system	379/88.14	379/88.16; 379/93.15; 379/93.26	Groner; Gabriel F. et al.
US 4712265 A	USPAT	19871215	Device for cleaning the human body	15/97.1	15/88.3; 4/606; 601/114	Williams; Kenneth A.
US 4696162 A	USPAT	19870929	Multi-function valve	60/433	417/213; 60/459; 60/465; 60/468	Williams; Keith R.
US 4693377 A	USPAT	19870915	Diamond separation using raman scattering	209/579	209/644; 356/30; 356/301; 356/318; 700/273	Gerrard; Donald L. et al.
US 4692621 A	USPAT	19870908	Digital anesthetic agent analyzer	250/343	250/252.1; 250/339.13; 356/437	Passaro; Robert E. et al.
US 4679330	USPAT	19870714	Concentricity gauge	33/550	33/832	Williams; Kenneth L.
A US 4662394 A	USPAT	19870505	Tight shut-off valve with flow control element	137/614.11	137/614.17; 137/630.21; 251/113	Williams; Kenneth R.
US 4659877 A	USPAT	19870421	Verbal computer terminal system	379/88.14	379/386; 379/93.15; 379/93.24; 379/93.26	Dorsey; Eric A. et al.

US 4634921 A	USPAT	19870106	Thermionic cathode heater	313/342	250/492.2	Williams; Kenneth E. et al.
US 4617797 A	USPAT	19861021	Multi-function valve	60/444	417/217; 417/222.1; 60/452	Williams; Keith R.
US D285113 S	USPAT	19860812	Urinometer	D24/216		Williams; Kevin
US 4565641 A	USPAT	19860121	Blend of fluorochemical guanidines and poly(oxyalkylene s)	428/96	252/8.62; 252/8.84; 428/369; 428/395	Chang; John C. et al.
US 4512723 A	USPAT	19850423	Pressure limiter	417/222.1	60/444; 60/452	Williams; Keith R.
US D278355 S	USPAT	19850409	Sign frame	D20/38	D20/41; D30/124; D30/126	Williams; Kenneth L.
US 4491145 A	USPAT	19850101	Toggle gate valve	137/312	137/315.3; 251/169; 251/203	Williams; Kenneth R. et al.
US 4480190 A	USPAT	19841030	Non-dispersive infrared gas analyzer	250/343	356/437	Burough; Irvin G. et al.
US 4460153 A	USPAT	19840717	Lever operator for a valve control and actuating mechanism	251/99	137/385; 251/104; 251/215; 251/229; 251/251; 70/176; 70/180; 74/471XY; 74/54	Williams; Kenneth R.
US 4446373 A	USPAT	19840501	Process and apparatus for converged fine line electron beam treatment objects	250/492.2	117/905; 219/121.14; 219/121.35; 250/400; 438/474; 438/664; 438/798; 438/980; 976/DIG.44	Denholm; A. Stuart et al.
US 4387360 A	USPAT	19830607	Glidepath system for use with aircraft altimeters	340/971	340/977; 701/18; 701/4; 73/178T	Jourdan; Ray M. et al.

US 4385217 A	USPAT	19830524	Flushable manifold for diaphragm protected components	200/81.9R	138/42; 200/83J; 92/101	Culbertson; Samuel W. et al.
US 4382186 A	USPAT	19830503	Process and apparatus for converged fine line electron beam treatment of objects	250/492.2	117/46; 117/9; 117/905; 148/565; 219/121.12; 219/121.35; 250/492.3; 438/474; 438/535; 438/664; 438/798; 976/DIG.44	Denholm; A. Stuart et al.
US 4380321 A	USPAT	19830419	Color change valve structure for rotary head electrostatic spray coating systems	239/700	239/110; 239/112	Culbertson; Samuel W. et al.
US 4346296 A	USPAT	19820824	Non-dispersive infrared gas analyzer	250/343		Passaro; Robert E. et al.
US 4331299 A	USPAT	19820525		239/691	239/112; 239/122; 239/288.5	Culbertson; Samuel W. et al.
US 4301137 A	USPAT	19811117		423/481	201/2.5; 201/29; 423/240R; 423/240S; 423/497; 423/DIG.15; 423/DIG.18; 585/240	Williams; Kenneth A. et al.
US 4298557 A	USPAT	19811103	Method and apparatus for the preparation of foamed structures	264/51	264/216; 264/DIG.84; 425/224; 425/817C; 425/89	
US 4298282 A	USPAT	19811103	Gauge for measuring carpet soiling	356/243.4		Williams; Keith

					105/506 10	xxx 10 D.441
US 4253496 A	USPAT	19810303	Heavy duty power valve	137/862	137/596.12; 60/548	Wolf; Peter et al.
US D257781	USPAT	19810106	Stuffed toy clam or similar article	D21/597	D11/158	Inzerillo; Gail G. et al.
•	USPAT	19801111	Gas analyzer	250/343	250/352; 356/418	Elder; William L. et al.
A US 4182274 A	USPAT	19800108	Prevention of low temperature corrosion	122/4R	110/204; 122/406.5	Williams; Keith R.
US 4170116 A	USPAT	19791009	Method and apparatus for converting thermal energy to mechanical energy	62/116	60/671; 62/402	Williams; Kenneth A.
US 4103584 A	USPAT	19780801	Staple orienting method and apparatus	86/1.1	264/3.1	Lista; Edwin L. et al.
US 4102187 A	USPAT	19780725	Fluid flow meter	73/861.57	116/276	Williams; Keith A.
US 4086772 A	USPAT	19780502	Method and apparatus for converting thermal energy to mechanical energy	60/651	239/590.5	Williams; Kenneth A.
US 4070869 A	USPAT	19780131	Method of grouting offshore structure	405/225	405/227	Williams; Kenneth Anthony
US 4034313 A	USPAT	19770705	Microstrip gunn oscillator with varactor tuning	331/96	331/107SL; 331/177V; 331/99; 333/1.1; 333/219; 333/234; 333/235; 333/24.1	Jones; Stewart Barry et al.
US 3996968 A	USPAT	19761214	Tubing articles	138/118	138/103; 138/128; 138/177	Bergman; Richard C. et al.
US 3992903 A	USPAT		including method of and machine for knitting the same			Janda; Richard M. et al.
US 3991165	USPAT	19761109	Process for the	423/321.2		Williams; Kenneth A.

A			purification of			
			phosphoric acid			
	TIODATE	10761026	using amines	439/23	310/71;	Williams; Keith E. et al.
US 3988049 A	USPAT	19761026	Apparatus for high speed rotation of electrically	439/23	324/772	Williams, Reful D. et al.
			operated devices			
US 3965330 A	USPAT	19760622	Thermal printer head using resistor heater elements as switching devices	347/210	219/543; 338/20; 338/307; 338/320	Williams; Kenneth S.
US 3922551 A	USPAT	19751125	Detection of CO.sub.2 in a hyperbaric gaseous environment	250/343	250/340; 356/51	Williams; Kevin G.
US 3890877 A	USPAT	19750624	Staple orienting apparatus	86/1.1	102/289; 264/3.1	Lista; Edwin L. et al.
US 3744253 A	USPAT	19730710	OIL SPILL BOOM	405/66	405/70	Williams; Patrick Yelverton et al.
US 3727932 A	USPAT	19730417	SKI BINDING	280/613		Druss; Barry Lewis et al.
US 3705529 A	USPAT	19721212	FLASH SUPPRESSOR ASSEMBLY FOR GATLING- TYPE MACHINE GUNS	89/14.2		Williams; Keith S.
US 3697707 A	USPAT	19721010	CARD POSITION SENSING APPARATUS	200/46	200/61.46; 318/560	Williams; Kenneth Barnett
US 3679736 A	USPAT	19720725	DINITROPHEN YLCARBAMAT ES	560/136	504/162; 504/171; 504/172; 560/130; 560/31; 560/32; 568/584	Popoff; Ivan C. et al.
US 3660255 A	USPAT	19720502	PROCESS FOR ELECTROCHE MICAL CONVERSION	205/430	204/246; 204/277; 205/460; 205/555;	Fox; Homer M. et al.

	Γ				205/556	
US 3657101 A	USPAT	19720418	SPARGER FOR INTRODUCING FEED ADJACENT TO BOTTOM OF	204/284	204/289; 204/294	Fox; Homer M. et al.
	1		POROUS ELECTRODE			
US 3631541 A	USPAT	19720104	NECKTIE- SUPPORTING MEMBER	2/153		Williams; Kenneth J.
US 3580130 A	USPAT	19710525	BULLET TRAP ATTACHMENT FOR MACHINE GUNS	89/31		Arvidson; Paul W. et al.
US 3490661 A	USPAT	19700120	FOOTWEAR REMOVAL FACILITATING DEVICE [TEXT AVAILABLE IN USOCR DATABASE]	223/114		WILLIAMS KENNETH L
US 3488369 A	USPAT	19700106	PROCESS FOR THE PRODUCTION OF HYDROCARBO NLEAD COMPOUNDS [TEXT AVAILABLE IN USOCR DATABASE]	556/82	556/96	WILLIAMS KENNETH C
US 3485889 A	USPAT	19691223	DATABASEJ DISPROPORTIO NATION PROCESS [TEXT AVAILABLE IN USOCR DATABASE]	585/647	502/174	TURNER LEONARD et al.
US 3484323 A	USPAT	19691216		156/513	270/58.1	CHRASTIL ALOIS et al.

			AVAILABLE IN			
	1	ı J	USOCR	1		
	1	ı J	DATABASE]	1		
US 3483772	USPAT	19691216	ROTARY	74/821	226/156;	AMATO SALVATORE F D e
A	1	1	INDEXING	f '	74/827	al.
1	1	1	APPARATUS	1	1	
	1	r J	[TEXT	1		
	1		AVAILABLE IN	1		
	1	1	USOCR	1		
	1	1	DATABASE]	1		
US 3464861	USPAT	19690902	FUEL CELLS	429/30	429/40	SMITH JOHN G et al.
A 3404601	051711	17070702	WITH SOLID	127.22		
A	1	1	STATE	1		
I	1	[]	ELECTROLYTE			
	1		S [TEXT	1		
[1	1	AVAILABLE IN	1		
	1	1	USOCR			
	1	1	DATABASE]	1		
US 3430149	USPAT	19690225	FREQUENCY	327/113	327/199;	WILLIAMS KENNETH G
OS 3430149 A	USITAL	19070220	CONTROL	3211112	327/39;	
Α	'		SYSTEM [TEXT		341/157;	
	1	1	AVAILABLE IN		375/216	
	,	!	USOCR			
	,	!	DATABASE]	1		
US 3411222	USPAT	19681119	Methods and	434/255	2/24;	WILLIAMS KATHRYN I
•	OSERT	17001117	apparatus for	7341200	D29/121.1	***************************************
A	,	,	instruction of		Day	
		,	cross pattern			
		•	crawling and			
			cross pattern			1
			walking [TEXT			
			AVAILABLE IN			
			USOCR			1
			DATABASE]			
TIG 2407290	USPAT	19681022		708/5	324/76.33	WILLIAMS KENNETH G
US 3407289	USLWI	19001022	correlator [TEXT]	70075	J27/10.00	W 111111111111111111111111111111111111
Α			AVAILABLE IN			
			USOCR			
			DATABASE]			
***************************************	TIONAT	10670228		420/458	148/426;	EVANS THOMAS E et al.
US 3311470	USPAT	19670328	resistant alloy	420/430	148/675	EVANO IIIOMA Z Z Z
Α			1		170/0/5	
			TEXT AVAILABLE IN			
	1					
			TICAAD	•	•	•
			USOCR DATABASEI			
US 3307116	USPAT	19670228	DATABASE]	331/12	327/7;	WILLIAMS KENNETH G

					221/14	
Α			lock-in system of		331/1A;	
		:	wide-band signals		331/14;	
			[TEXT		331/17;	
			AVAILABLE IN		331/18	
			USOCR			
			DATABASE]			THE STATE OF THE S
US 3229872	USPAT	19660118	1 -	224/181	2/171.01;	WILLIAMS KENNETH F
A			AVAILABLE IN		2/209.13;	
			USOCR		2/422;	
			DATABASE]		273/DIG.17;	
		,			446/27;	
					D2/866	WILLIAM COLUMN DIETLIE
US 3148093	USPAT	19640908	Heat treating	148/510	148/643;	WILLIAMS KENNETH T et
A			method and		148/645;	al.
			apparatus for		266/113;	
			elongated		266/121;	
			workpieces		266/90;	
			[TEXT		432/36;	
			AVAILABLE IN		432/9	
			USOCR			
			DATABASE]			THE PARTY OF THE P
US 3116170	USPAT	19631231	Gaseous fuel cells	429/42	205/161	WILLIAMS KEITH R et al.
A			[TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			WWW. LANG KENDIETH C4
US 3001199	USPAT	19610926	Head-pieces for	2/6.1	2/9	WILLIAMS KENNETH G et
Α			protective			al.
			clothing [TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			THE PROPERTY OF THE PARTY OF TH
US 2991588	USPAT	19610711	Eyes for dolls,	446/392	273/DIG.2;	WILLIAMS KENNETH B
A			soft toys, furs for		273/DIG.4;	
			wear and the like		273/DIG.6;	
			[TEXT		273/DIG.8	
			AVAILABLE IN			
			USOCR			
			DATABASE]			The same of the sa
US 2978708	USPAT	19610411	Head-pieces for	2/410		RAYMOND GREEN JACK et
Α			pressurized			al.
			clothing [TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2962881	USPAT	19601206	Method and	66/224	66/180	WILLIAMS KENNETH C

A			apparatus for making run down patterned fabric [TEXT AVAILABLE IN USOCR DATABASE]			
US 2939303 A	USPAT	19600607	Method of making a hosiery heel pocket [TEXT AVAILABLE IN USOCR DATABASE]	66/43	66/182; 66/187; 66/189; 66/48	FRANKLIN COILE BENJAMIN et al.
US 2933016 A	USPAT	19600419	Temple hinge for eyeglasses [TEXT AVAILABLE IN USOCR DATABASE]	351/116	16/228; 16/261; 351/121; 351/83	KUNDE DONALD M et al.
US 2864225 A	USPAT	19581216	Weed cutting device [TEXT AVAILABLE IN USOCR DATABASE]	56/8	56/229; D8/9	WILLIAMS KENNETH F
US 2759609 A	USPAT	19560821	Centrifugal hydroextractor [TEXT AVAILABLE IN USOCR DATABASE]	210/361	210/364; 210/380.1	WILLIAMS KYLE P
US 2743415 A	USPAT	19560424	Gradiometer [TEXT AVAILABLE IN USOCR DATABASE]	324/254	336/233; 336/84R; 340/870.33	WILLIAMS KENNETH G et al.
US 2741010 A	USPAT	19560410	Device for softening yarn bodies [TEXT AVAILABLE IN USOCR DATABASE]	28/288		WILLIAMS KYLE P
US 2674556 A	USPAT	19540406		428/295.4	156/178; 206/411; 206/819; 428/297.1; 428/496	PAHL WALTER H et al.

		<u> </u>	DATABASE]	100/005.4	200/411	DATH WALTED II -4 -1
US 2674555 A	USPAT	19540406	Gummed strapping tape [TEXT AVAILABLE IN USOCR DATABASE]	428/295.4	206/411; 206/813; 428/297.1; 428/496	PAHL WALTER H et al.
US 2605491 A	USPAT	19520805	Windshield wiper [TEXT AVAILABLE IN USOCR DATABASE]	15/250.32		WILLIAMS KEITH B
US 2603051 A	USPAT	19520715	Weed-cutting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	56/8		WILLIAMS KENNETH F
US 2566212 A	USPAT	19510828		237/12.4		WILLIAMS KETTERING EUGENE
US 2560368 A	USPAT	19510710		44/357	44/457	RICHARDS LEONARD J et a
US 2507289 A	USPAT	19500509		292/167		WILLIAMS KENNETH A
US 2505818 A	USPAT	19500502		8/94.31	8/94.32	WILLIAMS KENNETH T et al.
US 2428601 A	USPAT	19471007		24/102T	D11/226	WILLIAMS KENNETH P

			AVAILABLE IN			
1		1	USOCR		'	
		<u> </u>	DATABASE]	<u> </u>		
US 2217719 A	USPAT	19401015	Protection of steel shafting against corrosion [TEXT AVAILABLE IN USOCR DATABASE]	427/405	138/DIG.6; 220/917; 427/328; 427/427.5	WILLIAMS KARL D
US 2188356 A	USPAT	19400130	Stress indicating washer [TEXT AVAILABLE IN USOCR DATABASE]	411/11	285/93; 411/935; 73/761	JEANS HOWARD S et al.
US 2153605 A	USPAT	19390411	Shock absorbing washer [TEXT AVAILABLE IN USOCR DATABASE]	411/531		WILLIAMS KARL D
US 2125324 A	USPAT	19380802	Method of and coupling for pressure pipes [TEXT AVAILABLE IN USOCR DATABASE]	285/22	228/216; 285/288.11; 285/334.2; 285/334.5; 285/397; 285/93; 29/890.14	WILLIAMS KARL D et al.
US 1986615 A	USPAT	19350101	Process and means for insulating the windings of electrical apparatus [TEXT AVAILABLE IN USOCR DATABASE]	427/140	134/14; 134/30; 134/36; 134/40; 15/405; 239/601	WILLIAMS KENNETH H
US 1793984 A	USPAT	19310224		368/66	368/72; 968/585; 968/DIG.1	WILLIAMS KENNETH G
US 1766160 A	USPAT	19300624	Electric bell- sounding device for clocks [TEXT AVAILABLE IN USOCR DATABASE]	368/243	968/585; 968/DIG.1	WILLIAMS KENNETH G